DOCUMENT RESUME

BD 158\774

IR 006 415

TITLE

Dentistry: A Select List of U.S. Government Produced

Audiovisúal Materials.

INSTITUTION

National Archives and Records Service (GSA);

Washington, D.C.

PUB DATE

77

NOTE.

AVAILABLE FROM Na

National AudioVisual Center, National Archives and

Record Service, General Services Administration,

Washington, D.C. 20409

EDRS PRICE
DESCRIPTORS

MF-\$0.83 Plus Postage. HC Not Available from EDRS. *Audiovisual Aids; *Catalogs; *Dentistry; *Filmographies; Films; Filmstrips; *Indexes (Locaters); Slides; Video Tape Recordings

ABSTRACT

The National AudioVisual Center's materials on dentistry are presented in this catalog under 16 subject areas. Most of the materials listed are films; but books (accompanying an audiovisual program), filmstrips, slidesets, and videocassettes are also included. Entries contain all the information pertinent to a particular title, including a physical description of the material, information for purchasing or renting, a brief content description, and additional notes on use or production. (VT)

Reproductions supplied by EDRS are the best that can be made from the original document.

National AudioVisual Center

U.S. DEPARTMENT OF HEALTH, EDUCATION & WELFARE NATIONAL INSTITUTE OF EDUCATION

THIS DOCUMENT HAS BEEN REPRODUCED EXACTLY AS RECEIVED FROM
THE PERSON OR ORGANIZATION ORIGINATING IT POINTS OF VIEW OR OPINIONS
STATED DO NOT NECESSARILY REPRESENTOFFICIAL NATIONAL INSTITUTE OF
EDUCATION POSITION OR POLICY





An Ounce Of Prevention . . .

You can give your own program a "New Look In Preventive Dentistry" with this comprehensive television course produced by the U.S. National Medical Audiovisual Center. See how patients can be effectively taught to control and prevent their own dental disease and the tremendous improvement possible in a very short time!

The New Look in Preventive Dentistry

165 minutes, ¾ inch Videocassette \$168.00

See page 11



Darkrooms & Cameras

An audiovisual lecture series specially designed by the Bureau of Radiological Health to assist dental educators in teaching students how to set up a darkroom and process film. This practical program is suitable for use in dental hygienist and dental assisting programs, and useful for practicing dentists and auxiliaries.

Dental Radiology Lecture Series I and II

\$39.50

Available in slide or filmstrip formats—cassettes or reels

See page 21



The Woman's Role In Dentistry

By focusing on successful women in the dental field, from those in general practice to those who specialize in oral surgery, teaching, pedodontics and hypnotism . . . this award winning film shows how women can, and should, fill a vital gap in the ranks of the dental profession.

Ideal for both the first year dental student and the career counselor.

Where I Want To Be The Story of a Woman Dentist

A CINE Golden Eagle film produced by the U.S. Division of Dental Health

28 minutes, 16mm, color, \$127

See page 5



For The Very Young

A special series of English or Spanish sound filmstrips produced by the U.S. Department of Health, Education, and Welfare.

These sing-along ... playalong involvement programs are an invaluable aid in teaching children the meaning of oral hygiene:

Michael and Pedro

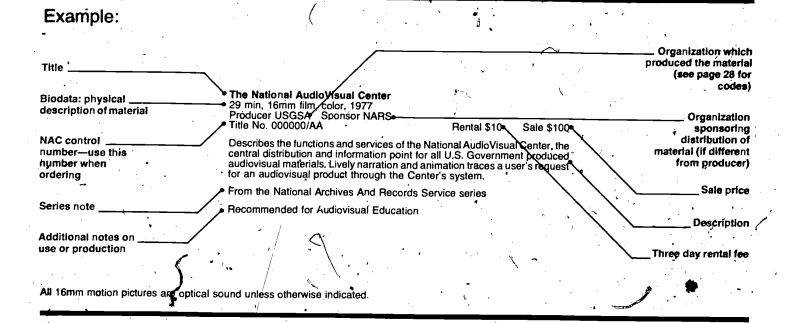
\$15/series

See pages 11 and 12 for full description and order information.

How to Use the Catalog

The National AudioVisual Center's materials on DENTISTRY are presented in this catalog under the dental subject headings outlined in the Table of Contents. There are 16 areas, from Anatomy to Restorations. For easy access, if the title is known, consult the alphabetical Title Index in the back of the catalog to find the page(s) on which the entry appears.

The entry contains all the information pertinent to a particular title. The example below details the components of an individual title entry.



N



Contents

Section Number	,			Page Numbe
1		Anatomy and Physiology		5
2		Careers		5
,	3	Dental Assisting	,	5
4	,	Diagnosis	4 7	, 6
5		Emergency Care \	•	7
	6	Endodontics	•	7
7		Nursing and Patient Care		, 8
8		Occlusion		8
	9	Oral Hygiene and Patient Education		11
10		Oral Surgery.		12
11		Patient Relations	,	16
	12	Periodontics		16
13	· .	Practice Administration		18
14	1 / 7	Prosthodontics		18
	15	Radiology		21
16		Restorations		22
	<u> </u>	Purchase and Rental Policies	D	26
		Producer/Sponsor Codes		28
	-	Title Index	.,,	29
	- 	Supplements		Back cover
			· ''	



About Our Services.

The National AudioVisual Center was created in 1969 to serve the public by (1) making audiovisual materials produced by the United States Government available for public use through distribution services and (2) serving as the central clearinghouse for all Federal audiovisual materials.

Through the Center's distribution programs the public has access to over 8,000 audiovisual materials covering a wide range of subjects. Major subject concentrations in the Center's collection include education; medicine, dentistry, and the lallied health sciences; aviation and space technology; voca-{ tional and management training; safety; and the environmental sciences.

Distribution Programs

Federal audiovisual materials are available through the following programs:

Sales. Audievisual formats available for purchase from the Center include motion pictures, video formats,

slide sets, audiotapes, and multimedia kits. Conversion to other media formats can be supplied.

Preview prior to purchase is available for 16mm motion pictures.

Rental. Only 16mm motion pictures, representing 80 percent of the Center's collection, are available through the rental program.

Loan Referrals. Free loan distribution of 16mm motion pictures is often available to the public from commercial distributors and from regional Federal agency offices. The Center refers the user to the closest free loan distributor.

Information Services

To keep the public informed about the availability of Federal audiovisual materials, the Center sponsors the following information services:

Reference. For questions on Federal audiovisual materials, a trained reference staff will respond quickly to telephone and written requests.

Printed Materials. Catalogs and select listings of current titles available for sale or rent are published regularly. Also available are brochures and filmographies on specialized subjects and on materials produced by individual Federal agencies.

Master Data File. The Center is responsible for maintaining a master catalog file on audiovisual materials produced by the United States Government.

The National AudioVisual Center is here to serve you, the public. Let us help make your audiovisual program a success.

For more information, write to:

National AudioVisual Center (NAC) General Services Administration Reference Section AA Washington DC 20409

or call: (301) 763-1896



KEEP THIS CATALOG

This catalog is a select listing of audiovisual materials distributed by the National AudioVisual Center appropriate for professional dental education. The areas of dentistry covered in this catalog include a wide range of key subjects from anatomy and physiology to technical procedures. . . from career training to patient relations. And many more.

These professional training and continuing education materials have been developed under the auspices of the United States Government over the last few years. The production of these instructional materials is ongoing so this catalog will be supplemented with announce-

ments of new materials on professional dental education.

The National AudioVisual Center also has more than 8,000 titles on topics other than DENTISTRY—use our convenient postage-paid order form in the back of the catalog to request more information.



National AudioVisual Center (NAC) General Services Administration Washington DC 20409



12 16mm films, color, 1969 Producer USVADT Title No. 007,638/AA

Sale \$594.25

Produced in cooperation with Loyola University School of Dentistry.

Boundaries of the Carotid Triangle 12 min, 16mm film, color, 1969 Title No. 183750/AA

Sale \$54.50

Demonstrates the boundaries of the carotid triangle.

■ The Carotid Triangle

12 min, 16mm film, color, 1969 Title No. 202450/AA

Sale \$54.50

Demonstrates the deep dissection of the carotid thangle. Uses a series of drawings to show its major structures.

Lateral Neck Superficial Structures

¹9 min, 16mm film, color, 1969 Title No. 002508/AA

Sale \$40.75

Demonstrates the vessels and nerves transversing the external cervical fascia in this dissection of superficial structures of the anterior and lateral neck. Uses diagrams for clarification.

Masseter and Temporal Muscles 14 min, 16mm film, color, 1959 Title No. 134611/AA

Sale \$63.50

Demonstrates, on a cadaver, an anatomical dissection of the head, neck, temporomandibular joints, masticatory muscles, deep spaces of the face, and the third division of the trigeminal nerve.

The Parotid Gland and Facial Nerve

14 min, 16mm film, color, 1957 Title No. 004370/AA

Sale \$63.50

Demonstrates the structures surrounding, contained in, and related to the parotid gland.

The Pharynx—Topographical Anatomy 9 min, 16mm film, color, 1969

Title No. 002810/AA

Sale \$40.75

Views the topography of the pharynx from the posterior neck. Demonstrates the extent and volume that edema may assume.

■ Pterygoid Muscles and Infrapterygoid Structures

17 min, 16mm film, color, 1969 Title No. 134613/AA

Illustrates anatomy of the lateral aspect of the head to the pterygoid amuscles. Shows nerives and vessels to the base of the skull.

Submandibular Triangle

14 min, 16mm film, color, 1969 Title No. 003588/AA

Sale \$63/50

Uses dissection and drawings to demonstrate the boundaries and the structures of the submandibular triangle.

■ The Submental Triangle 8 min, 16mm film, color, 1967 Title No. 003591/AA

Sale \$36.25

Presents drawings and a dissection showing the boundaries and relationship of the submental triangle.

The Temporomandibular Joint

8 min, 16mm film, color, 1969

Sale \$36 25

Title No. 003646/AA Demonstrates, by means of dissection and artist's illustrations, the anatomy and function of the temporomandibular joint.

The Thyroid Area 6 min, 16mm film, color, 1969 Title No. 003673/AA

Sale \$27.25

Demogstrates dissection of the deeper structures of the thyroid area. Notes practical surgical applications. Reviews the entire prefracheal area diagrammatically.

The Tracheal Triangle

8 min, 16mm film, color, 1969

Sale \$36.25

Title No. 003736/AA Demonstrates the boundaries and major structures of the tracheal triangle, also known as the muscular or interior carotid triangle. Uses drawings for clarification.

Management of the Tuberosity Area in Periodontics

12 min, 16mm film, color, 1968

Producer USVA Title No. 002342/AA

Demonstrates the use of an internal beveled flap procedure in the treatment of an infrabony pocket involving a maxillary molar. Explains the rationale of this procedure and shows postoperative results.

Osseous Surgery in the Maxilla, Part 1 18 min, 16mm film, color, 1968

Producer USVA

Title No. 002742/AA

Sale \$81.75

Demonstrates the surgical elimination of supra- and infra-periodontal bony defects in the maxilla. Shows the osseous contouring to establish physiologic architecture of the soft tissues.

The Dental Assistant—A Career of Service

13 min, 16mm film, color, 1962 Producer USNMAC

Title No. 264450/AA

Sale \$59.00

Discusses the work and training of the dental assistant—explaining what the assistant does, how and where training is received and what the future holds of for a person choosing the profession of dental assistant.

That's What We're Here For

32 min, 16mm film, color, 1975 Producer USVADT

Title No. 007718/AA

Sale \$145.25

Depicts all phases of Veterans Administration hospital dentistry, including the various residency programs, graduate training, and continuing education. Features VA dental personnel at six major hospitals throughout the U.Sr

Where I Want To Be—The Story of a Woman Dentist 28 min, 16mm film, color, 1973
Producer USDDH

Title No. 002230/AA

Sale \$127.00

Describes the career advantages of dentistry to women. Emphasizes the growing need for women in the dental field

Alginate Impression and the Dental Assistant 7 min, 16mm film, color, 1972
Producer USVA

Title No. 005544/AA

Sale \$31.75

Details the assistant's tole in making alginate impressions. Stresses that if the material is used in a prescribed, orderly, standardized manner, the results are uniform and accurate.

Dental Assistant Utilization—Amalgam Procedure

19 min, 16mm film, color, 1976 Producer USVADT

Title No. 008394/AA

Sale \$86.25

Shows how an amalgam restorative procedure can be accomplished in an environment which is comfortable for the patient, dentist, and the assistant, by using the principles of motion economy and work simplification. From the initial pre-preparation of instruments, through the anesthetic injection, to the cavity preparation and restoration, the dentist and his assistant demonstrate the coordinated teamwork which contributes to a smooth functioning opera-



Dental Assistant Utilization—Endodontics—Filling the Root Canal

10 min, 16mm film, color, 1976 Producer USVADT

THE No. 008396/AA

Sale \$45.50 \ '

Emphasizes the pre-arrangement of instruments; proper positioning, and coordinated 4-handed teamwork. Also demonstrates how the root canal filling procedure can be accomplished in an efficient manner and in a comfortable environment.

Dental Assistant Utilization—Endodontics—Initial Visit

11 min, 16mm film, color, 1976

Producer USVADT

Title No. 008395/AA

Sale \$50.00

Explains various procedures which will allow for efficient coordinated functioning by the dentist and the assistant. Emphasizes the principles of motion economy and work simplification.

Dental Assistant Utilization—Rubber Base Impression Procedure 16 min, 16mm film, color, 1976

Producer USVADT

Title No. 008393/AA

Sale \$72.75

Demonstrate the importance of such procedures as pre-preparation, proper positioning, and instrument transfer in accomplishing a rubber base impression in a comfortable and efficient manner.

The Dental Assistant—A Career of Service

13 min, 16mm film, color, 1962 Producer USNMAC Title No. 264450/AA

Sale \$59.00

Discuspes the work and training of the dental assistant—explaining what the assistant does, how and where training is received, and what the future holds for a person choosing the profession of dental assistant.

The Dental Assistant—Outpatient Oral Surgery

22 min, 16mm film, color, 1962 Producer USN 5

Title No. 005568/AA

Shows the function of a scrub and circulating assistant to an oral surgeon in outpatient surgery. Describes the duties of the assistants during the surgical procedure, as well as sterilization of equipment and supplies, maintenance of asepsis, and management of the patient.

Dental Operating Efficiency—How Do You Score in 4-Handed Dentistry 32 min, 16mm film, color, 1974 Producer USPHS

Title No. 005480/AA

Tests the viewer's knowledge and understanding of several of the important principles of 4-banded sitdown dentistry. Depicts 14 different errors or situations in 4-handed dentistry, and asks the viewer to identify the error. Recommended for professional groups.

Instrument Exchange in Four-Handed Dentistry

7 min, 16mm film, color, 1967

Producer USDDH Title No. 428880/AA

'Sale \$31 75

Demonstrates the technique of dental instrument exchange between the dentist and dental chairside assistant.



Biopsy Procedures in Oral Diagnosis

22 min, 16mm film, color, 1966

Producer USA

Title No. 007749/AA

Sale \$100.00

Describes indications and techniques for biopsy in diagnosing oral cavity lesions. Demonstrates surgical procedures and equipment for excisional and incisional biopsy.

Current Periodontal Therapy

167 min, ¾ in videocassette, color, 1974 Producer CHIDEN Sponsor USNMAC Title No. 009509/AA

Illustrates the manner in which complete diagnoses should be handled, including case explanation to patient. Shows standard procedures of subgingival curettage and gingivectomy, and demonstrates refined procedures for handling mucogingival and osseous problems with flap repositioning procedures. nd osseous implants. Also demonstrates preparation and placing of

I dressings and postoperative instructions for the patient

Examination of the Mouth

8 min, 16mm film, color Producer USHSMH

Title Nó. 310590/AA

Demonstrates proper technique for examination.

Modern Operative Dentistry

150 min, ¾ in videocassette, golor, 1971 Producer USPHC Sponsor USNMAC Title No. 009595/AA

Sale \$36.25

Discusses and demonstrates the principles of restorative dentistry, including the examination of the oral cavity, the use of adiographs, diagnostic casts, treatment planning, and development of the surgical field.

Oral Cancer—Detection and Diagnosis

94 2x2 slides, silent, color, 1967

Producer USCDG

Title No. 002729/AA

Sale \$16.00

Explains techniques used to detect oral cancer. Illustrates normal and abnormal oral and perioral soft tissue and shows biopsy techniques. Accompanied by programmed text.

Oral Cancer-Intra Oral Examination

6 min, 16mm film, color, 1968

Producer USVA

Title No. 002731/AA

Sale \$27.25

Demonstrates a methodical procedure for examination of the intra-oral soft tissues. Presents six cases of early cancer in this area and discusses their

An Overdenture Technique, Part 1, Diagnosis

9 min, 16mm film, color, 1975 Producer USVADT

Title No. 007719/AA

Sale \$40.75

Shows how the overdenture procedure provides a practical and simple alternative to conventional complete dentures. Emphasizes selection of roots to be retained and demonstrates the advantages of the overdenture technique. Shows how healthy retained roots beneath an overdenture help to preserve the residual bone.

Videocassette and Super 8mm

Many of the 16mm motion pictures listed in this catalog are also available for purchase in various 8mm formats and in videocassette. Please contact the Center's Order Section for further information and

Panographic Diagnostic Pathology Radiolucencles, Part 1 11 min, 16mm film, color, 1968

Producer USVA

Sale \$50.00

Illustrates the radiographic findings in a number of cases, showing that few are radiographically diagnostic. Stresses the importance of providing differential diagnosts using every means available. Discusses etiology and treatment.

Panographic Diagnostic Pathology Radiolucencies, Part 2 9 min, 16mm film, color, 1968

9 min, Torrito min, Color,
Producer USVA
Title No. 002756/AA
Sale \$40.75
Shows abnormal radioluceacies in a series of panographic radiographs,

Panographic Diagnostic Pathology Radiopacities

9 min, 16mm film, color, 1968

Producer USVA

Title No. 002757/AA

Illustrates the radiographic findings in a number of cases, showing that few are radiographically diagnostic. Stresses the importance of providing differential diagnosis using every means/available. Discusses etiology and

Precancerous Lesions, Prevention of Oral Cancer, and Oral Cancer Control

98 min, ¾ in videocassette, color, 1972

Producer CADENA Sponsor USNMAC Title No. 009778/AA

Sale \$116.50

Reviews the prevalence and causes of mouth cancer, the risk factors of tobacco and alcohol, and the methods of diagnosis of early cancer by the clinician. Presents clinical examples of precancerous and cancerous lesions. Demonstrates cytology and blopsy. Decuses treatment, techniques, and problems which fall within the dentist's responsibility. Points out that with the utilization of dental skills and a team approach, patients can be rehabilitated and social problems prevented.

The Problem Oriented Medical Record—Dental Utilization

18 min, 16mm film, color, 1975 Producer USVADT

Title No. 009615/AA Sale \$81.75
Describes a method of utilization and implementation by the Veterans Administration dental services of the problem-oriented medical record. This system permits the dentist to record the patient's history, problems, assessment, plan for treatment, and continuing treatment record in the same chart used for medical records.

Emergency



Dental Office Emergencies

Producer USVA

4 16mm films, color, 1969

Part 1

14 min, 16mm film, color Title No. 264625/AA

Sale \$63.50

Teaches the emergency procedures to be followed when physical and emotional crises occur. Shows the remering of emergency treatment based upon patient's symptoms of anxiety and tension.

17 min, 16mm film, color Title Np. 264626/AA

Sale \$77.25

Teaches the emergency procedures to be followed when physical and emotional crises occur. Shows the rendering of emergency treatment based upon a patient's symptoms of anxiety and tension.

Part 3 14 min, 16mm film, color

Sale \$63.50

Title No. 264627/AA Teaches the emergency procesures to be followed when physical and emotional crises occur. Shows the rendering of emergency treatment based upoh a patient's symptoms of anxiety and tension.

14 min, 16mm film, color Title No. 284628/AA.

Sale \$63.50

Part four of a four-part, programmed instructional course designed to teach the emergency procedures to be followed when physical and emotional crises occur. Shows the rendering of emergency treatment based upon a patient's symptoms of anxiety and tension. By Dean W. Darby, DDS, Continuing Education Branch, Department of Health, Education, and Welfare, Public Health Service, San Francisco, Cali-

Emergency Dental Treatment

29 min, 16mm film, color, 1971 Producer USN

Title No. 002076/AA

Teaches medical and para-medical personnel an emergency treatment of toothache, periocoronitis, periodontal abscesses of necrotizing ulcerative gingivitis on isolated sea or shore duty.



Bleaching the Endodontically Treated Discolored Tooth

14 min, 16mm film, color, 1970 Producer USVA Title No. 002947/AA

Sale \$63.50

Demonstrates bleaching the discolored anterior tooth with a powerful oxidizing or reducing agent.

Dental Assistant Utilization—Endòdontics—Filling the Root Canal 10 min, 16mm film, color, 1976
Producer USVADT

Title No. 008396/A

Sale \$45.50

Emphasizes the pre-arrangement of instruments, proper positioning, and coordinated 4-handed teamwork. Also demonstrates how the root canal filling procedure can be accomplished in an efficient manner and in a comble envyronment.

Dental Assistant Utilization—Endodontics—Initial Visit

11 min, 16mm film, color, 1976 Producer USVADT

Title No: 008395/AA

Sale \$50.00

Explains various procedures which will allow for efficient coordinated functioning by the dentist and the assistant. Emphasizes the principles of motion economy and work simplification.

Endodontic Therapy—Asymptomatic Perlapical Pathosis—Non-Surgical Approach

16 min, 16mm film, color, 1969

Producer USVA Title No. 301656/AA

Sale \$72.75

Demonstrates the step-by-step procedures for the preparation and filling of a root canal. Illustrates debridgement renlarging, irrigation, chemical disinfection, and filling of the canal. Describes aseptic pracautions and bacterial culture control

Endodontics-A Series

6 16mm films, color Producer USN

Sale \$490.25 Title No. 007129/AA

■ Endodontics—Filling the Root Canal

13 min, 16mm film, color, 1970 Title No. 000503/AA

Shows how root canal filling obliterates the canal spaces and accomplishes arreffective seal to protect the tooth against oral irritants...

■ Endodontics—Preparation of the Root Canal 16 min, 16mm film, color, 1970 Title No. 000502/AA?

Sale \$7,2.75

Demonstrates the latest and correct echniques and procedures for accomplishing a thorough endodontic preparation. Stresses the preparation of the upper central incisor root canal.

■ Endodontics—Pulp Morphology and Effective Access, Diagnosis and Case Selection

28 min. 16mm film, color, 1971 Title No. 002079/AA

Sale \$127.00

Discusses the structure of the pulp of the tooth, diagnosis, and case selection.

■ Endodontics—Pulp Morphology and Effective Access, Part 1, The Anterior Teeth

20 min, 16mm film, color, 1971

Title No. 002080/AA

Sale \$90.75

Discusses the structure of the pulp of the tooth and techniques for treating anterior teeth with pulp disease.

■ Endodontics—Pulp Morphology and Effective Access, Part 2, The Bicuspid Teeth

11 min, 16mm film, color, 1971

Title No. 002081/AA

Sale \$50.00

Discusses the structure of the pulp of the tooth and techniques for treating biscuspid teeth with pulp disease.

Endodontics—Pulp Morphology and Effective Access, Part 3, The Molar Teeth

20 min, 16mm film, color, 1971

Title No. 002082/AA

Sale \$90.75\{

Discusses the structure of the pulp of the tooth and techniques for treating molar teeth with pulp disease.

Hemisection of Mandibular Molar 8 min, 16mm film, color, 1974 Producer USVA

Title No. 009304/AA

Shows methods used in retaining portions of teeth that might be used as abutments for fixed and removable prostneses.

A Natural Dentition—Courtesy Endodontics

169 min, 34 in videocassette, color, 197

Producer CHIDEN Sponsor USNMAC Title No. 009513/AA

Sale \$168.00

Demonstrates one form of endodontic therapy utilizing the multiple silver cone method of obturation. Emphasizes the practical usefulness and broad scope of application or root canal therapy to the practice of general dentistry. Recommended for professional groups

The Retrograde Amalgam in Endodontics

15 min, 16mm film, color, 1970 Producer USVA

Title No. 646410/AA

Sale \$68.00

Presents indications and demonstrates procedures for retrograde root canal

Root Amputation of First Maxillary Molar Mesial Buccal Root

9 min, 16mm film, color, 1974 Producer USVA

Title No. 009300/AA

Sale \$40.75

Presents the treatment of a patient with localized periodontal disease of a maxillary first molar by removal of the mesial buccal root. Describes the access, separation of the root from the remaining tooth structure, and the contouring of the crown.

Root Amputation of Maxillary Molar Distal Buccai Root

10 min, 16mm film, color, 1974 Producer USVA

Title No. 009302/AA

Sale \$45.50

Describes the procedures necessary to treat a motar with advanced periodontal disease by means of surgery, endodontics, and reconstruction with a crown.

Surgical Endodontics

15 min, 16mm film, color, 1964 Producer U\$N Sponsor USVA Title No. 003606/AA

Sale \$68.00

Explains the process of periapical inflammation reaction. Demonstrates two surgical corrective procedures—curettage and root resection.

Nursing and Palient Care

Nursing Care of the Oral Surgery Patient

17 min, 16mm film, color, 1974 Producer USVA

Title No. 009306/AA

Depicts the special nursing care required for oral surgery patients. Reviews the anatomy of the mouth and face, preoperative work-up, pre- and postoperative oral hygiene, immediate postoperative consideration, and special supplies required for normal postoperative nursing.

Oral Hyglene for the Total Care Patient 14 min, 16mm film, color, 1970 Producer USVA Title No. 589588/AA

Sale \$63.50

Points out how oral hygiene is a problem for the hospitalized patient who is physically or mentally unable to care for himself. Shows the value of ingestible tooth paste, completely stable stannolis fluoride jel, and electric tooth brush in the oral hygiene care of these patients.

cclusion

Additive Wax Method of Forming an Harmonious Occlusion Producer USVA 1975

Placing the Wax Cusp Cones 12 min, 16mm film, color

Title No. 007722/AA

Sale \$54.50 -

Shows how these techniques provide a comprehensive understanding of tooth anatomy and occlusion by using easily controlled, precisely placed, small increments of wax. This permits better visualiza-, tion of the relationship between form and function.

Videocassette and Super 8mm

Many of the 16mm motion pictures listed in this catalog are also available for purchase in various 8mm formats and in videocassette. Please contact the Center's Order Section for further information and

Forming the Stamp Cusps

13 min, 16mm film, color

Title No. 007723/AA

Sale \$59.00

Shows how the remaining elements of occlusion of the stamp cusps are developed after the wax cusp cones have been placed. Stresses proper formation of the internal triangular ridges and emphasizes their correct shape and direction. The axial walls of the stamp cusps are also completed.

Part 3

Forming the Shear Cusps

12 min, 16mm film, color Title No. 007724/AA

Points out the importance of correct formation of the shear cusps. Their design must complement the previously formed stamp cusps in order to satisfy the requirements of the dynamic spiral, the Curve of Spee, and the Curve of Wilson. Shows how the additive wax method facilitates the development of an occlusal morphology which is in harmony with the influence of the temperomandibular joints and the anterior guidance.

C-Osteotomy of the Mandible Correction of a Class 2 Malocciusion 14 min, 16mm film, color, 1971
Producer USA

Title No. 007032/AA

Sale \$63.50

Demonstrates the operation to correct a class 2 malocclusion by making a C-shaped cut in the mandible to bring the teeth forward. Shows the surgical technique and the results after healing.

Centric Check Bite Procedure 10 min, 16mm film, color, 1971 Producer USVA

Title No. 206430/AA

Sale \$45.50

Shows that the centric check bite is based on the premise that a border position exists and can be repeated and reproduced. Describes the centric check bite procedure. Finalizes the centric relation record by verifying the previous tentative positions.

Correctable Wax Impressions

14 min, 16mm film, color, 1973

Producer USV/

Title No. 005372/AA

Presents a discussion about the distal extension removable partial denture, focusing on stress control as a means of maintaining oral health. Shows how this distribution over the edentulous ridges can be achieved through secondary impressions of these areas with fluid wax.

The Denar System—A Series

8 16mm films, 1975–1976 Producer USVA

Title No. 007705/AA

Discusses the Denar System of Occlusal Treatment.

Sale \$449.75

🗎 Part 1

An Introduction

14 min, 16mm film, color Title No. 007699/AA

Sale \$63.50

Presents an overview of the Denar System of Occlusal Treatment. Pantographic recordings are made of the patient's jaw movements, and these are used to set the controls of a fully adjustable articulator. Accurately programming a gnathologic instrument in this manner enables the dentist to fabricate restorations whose occlusal morphologic instrument. ogy can be harmonized to the patient's anatomic and physiologic requirements.

Part 2

Initial Reference and Clutch Construction
12 min, 16mm film, color
Title No. 007700/AA

Demonstrates and explains two preliminary procedures—locating a horizontal reference plane and fabricating maxillary and mandibular clutches. After the horizontal reference plane is located and marked, the pertinent information is recorded on the patient's partographic record form. Shows how autopolymerizing resin is used to fabricate the clutches which will be utilized later to attach the pantographic recording devices.

■ Part 3

Pantographic Recording 16 min, 16mm film, color Title No. 007701/AA

Sale \$72.75

Shows how to program the patient, assemble the pantograph, and record the tracings. In order to make a meaningful pastographic recording, the patient must be trained to execute the required jaw movements slowly and on dommand.

■ Part 4

Tranafer of Pantograph to Articulator

10 min, 16mm film, color

Title No. 007702/AA

Shows how the condylar elements and fossa housings are positioned to the computed intercondylar distance. The pantograph is used initially to attach the maxillary cast to the articulator. Then, the maxillary and mandibular clutches of the pantograph are attached to the upper and lower bows of the articulator.

Articulator Manipulation >

9 min, 16mm film, color Title No. 007703/AA

Demonstrates the various hand grasps, and describes the adjustments of the condylar fussae. Shows how the operator must be familiar with the proper hand grasps for manipulating a fully adjustable articulator. He should also have a knowledge of the controls of the articulator settings.

🛮 Part 6

Articulator Adjustment 17 min, 16mm film, color

Title No. 007704/AA

Demonstrates a training exercise which assists the operator in practicing sequential adjustments of the condylar controls to a pantographic record. Also shows the adjustment of the anterior guidance to the relationship of the anterior teeth.

Part 7

Field Inspection

11 min, 16mm film, color Title No. 008397/AA

Sate \$50.00

Demonstrates the method of using the field inspection gage to calibrate the fully adjustable articulator. The gage is a precision optical instrument which allows the fully adjustable articulator to be calibrated to a basic reference position. Explains how mounted casts can be transferred between identically calibrated instruments.

Part 8

2-instrument System

10 min, 16mm film, color Title No. 008398/AA

Sale \$45.50

Explains how the 2-instrument system, employing identically cali-brated instruments, allows the use of the lab relator as a slave unit to avoid the otherwise customary situation of the dentist requiring multiple articulators, one for each restoration in the process of fabrication.

ental Esthetics Tooth Arrangement

Part 1

13 min, 16mm film, color

Title No. 005375/AA

Sale \$59.00

Shows how the arrangement of teeth is based on a system using accurately contoured occlusal rims. Presents a 3-dimensional guide for laboratory technicians in arriving at the general tooth arrangement and perfecting their rotation.

🕮 Part 2

11 min, 16mm film, color Title No. 008594/AA

Sale \$50.00

Describes the application of five positional changes of the anterior teeth and how these changes affect the appearance of edentulous patients.

Part 3

11 min, 16mm film, color Title No. 005376/AA

Describes the application of five positional changes of the anterior teeth and how these changes affect the appearance of edentulous patients. Shows how labiodental sounds and their effect on soft wax forms the basis for arriving at the desired tooth position in this arrangement.system.

Dynamics of Occlusion Producer USVA 1970

Dynamics of Occlusion—Mandibular Teeth

16 min, 16mm film, color

Title No. 282875/AA

Sale \$72.75

Shows the occlusing relationships of posterior mandibular teeth in centric and eccentric contacts by means of negative wax carvings

Over 8,000 Titles . .

in medicine, allied health, science, safety, social sciences, education, industrial/vocational, and other subjects produced by the United States Government are also available for sale and rental from the

For free information write:

National AudioVisual Center (NAC) General Services Administration Reference Section AA Washington DC 20409

or call: (301) 763-1896

Dynamics of Occlusion-Maxillary Teeth

11 min, 16mm film, color

Title No. 282876/AA

Sale \$50.00

Shows the occluding relationship of posterior maxillary teeth in centric and eccentric contacts by reading imprints made in wax by the opposing teeth.

Dynamics of Occlusion—Nomenclature

16 min, 16mm film, color

Title No. 282877/AA

Sale \$72.75

Shows the basic contact and functional areas of maxillary/and mandibular teeth. Exhibits their application in centric and eccentric occlu-

Dynamics of Occlusion—Occlusal Adjustment of Natural Dent tion by Selective Grinding

15 min, 16mm film, color

Title No. 282878/AA

Sale \$68.00

Demonstrates the principles and procedures used to correct occlusal disharmonies. Illustrates articulator-mounted study casts.

Examination of Occlusion

18 min, 16mm film, color, 1970 Producer USVA

Title No. 310541/AA

Sale \$81.75

Demonstrates the clinical procedures for examination of the entire masticatory system. Emphasizes the determination of centric relation in a patient with bruxism and tense jaw muscles. Includes roentgenographic examination related to occlusion.

Fabrication of Biteplane Producer USVA

Waxing on Mounted Casts

9 min. 16mm film, color

Title No. 009308/AA

Shows how an acrylic biteplane is fabricated on articulated casts to eliminate a conflict that exists between patient's occlusal and temporomandibular joint guidance.

Semi-Direct Waxing

11 min, 16mm film, color Title No. 000310/AA

Shows how an acrylic biteplane is fabricated to eliminate severe bruxism in a 22-year-old woman. Also shows how the semi-direct waxing method is employed.

Try-in and Adjustment

16 min, 16mm film, color

Title No. 009312/AA

Demonstrates detailed procedures of seating and adjusting an acrylic biteplane. Shows how occlusal prematurities of teethsplint contact in centric relationship are eliminated until the patient's mandible is able to move freely and without interference in centric, lateral, and protusive excursions.

Fabrication of Record Bases 17 min, 16mm film, color, 1976 Producer USVADT

Title No. 008106/AA

Demonstrates two ways of using activated acrylic resin in making bases—hand molding and the "sprinkle on" technique. Also shows the construction of bases using resilient acrylic in conjunction with the conventional acrylic when severe undercuts are present, and the construction of occlusal rims to exact dimensions.

Head Posture and its Role in Occiusion 19 min, ¾ in videocassette, color, 1975 Producer SUNYBD Sponsor USNMAC Title No. 007843/AA

Sale \$38.25

Discusses the effects of head posture on mandibular position and tooth contact patterns, and the rationale for using the long centric concept in

Script included, Produced in cooperation with the Health Sciences Education Department, Veterans Administration Hospital, Buffalo NY.

Occlusal Adjustment Producer USVA 1970

> Part 1 Centric

17 min, 16mm film, color Title No. 561363/AA

Shows indications, principles, and methods for adjustment of occlusion to optimal freedom and stability in centric relation and centric occlusion. Includes articulation and intra-oral demonstration.

ateral and Protrusive Excursions

nin, 16mm film, color No. 561364/AA

Illustrates the adjustment of occlusal interferences in various excentric contact relations by means of mounted casts and by intra-oral recording. Explains to what extent excentric movement patterns should be adjusted. Includes proper finish and testing of the results.

Occlusal Radiography Producer UŞVA 1972

Part 1

Introduction and Maxillary Projections

13 min, 16mm film, color Title No. 005614/AA

Sale \$59.00

Presents five specific types of occlusal radiographic examination of the maxilla. Explains common errors in positioning and demonstrates their correction.

Part 2

Mandibular Projections

8 min, 16mm film, color

Title No. 005615/AA

Sale \$36.25

Démonstrates an accepted technique for obtaining a mandibular anterior occlusal radiograph. Explains the errors in positioning and their

Occlusal Reconstruction and Restoration with Fixed Prosthesis Producer USVA 1974

Part 1

Occlusal Reconstruction and Restoration of Occlusal Curve 14 min, 16mm film, color

Title No. 009064/AA

Sale \$63.50

Demonstrates the restoration of the occlusal curve by tooth reduction and tooth preparation for fixed prosthesis

Part 2

Construction and Insertion of Temporary Bridge and Preparation of Dies

9 min, 16mm film, color

Title No. 009065/AA

Sale \$40.75

Demonstrates how construction of a temporary bridge uses a hand formed rectangular block of activated acrylic placed directly on the prepared teeth.

Waxing of Dies and Try-in of Castings 12 min, 16mm film, color Title No. 009066/AA

Shows the waxing procedure for the full crowns used. Emphasizes the proper anatomical consideration in the formation of contact areas, marginal ridges and alignment of the central grooves, and buccal and Ingual cusps.

■ Part 4

Bridge Completion, Assembly, and Insertion

14 min, 16mm film, color

Title No. 009067/AA

Salé \$63.50

Demonstrates how the bridge assembly uses autopolymerizing acrylic to join the units prior to investing for soldering. Shows the soldering operation. Shows the armamentarium and method for maintaining proper oral hygiene after bridge cementation.

Over 8,000 Titles . .

in medicine, allied health, science, safety, social sciences, education, industrial/vocational, and other subjects produced by the United States Government are also available for sale and rental from the Center.

For free information write:

National Audio Visual Center (NAC) General Services Administration Reference Section AA Washington DC 20409

or call: (301) 763-1896

Restoration of a Class i Occlusal Cavity Preparation with Amalgam 11 min, 16mm film, color

Producer USDDEN

Title No. 009196/AA

Rental \$7.50 Sale \$47.25

Demonstrates placing varnish, condensing, carving, burnishing, occlusal adjustment, finishing, and polishing an amalgam restoration in a manikin. Shows 4-handed procedures.
From Project ACORDE (see advertisement p. 23)

Cleared for Educational TV

Restoration of a Class II Mesio-Occlusal Gavity Preparation with Amai-

18 min, 16mm film, color Producer USDDEN Title No. 009202/AA

Sale \$79.25

Demonstrates condensing, carving, burnishing, occlusal adjustment, finishing, and polishing an amalgam restoration in a manikin. Shows 4-handed procedures

From Project ACORDE (see advertisement p. 00) Cleared for Educational TV

Restoration of a Class IV Mesic-Incisal Cavity Preparation with Filled Resin

17 min, 16mm film, color

Producer USDDEN Title No. 009192/AA

Rențal \$10.00 Sale \$73.00

Demonstrates placing a dead-soft metal matrix, placing a filled resin with a syringe, finishing, and adjusting occlusion in a manikin. Shows 4-handed procedures:

From Project ACORDE (see advertisement p. 23) Cleared for Educational TV

Setting the Mandibular Anterior Teeth 6 min, 16mm film, color, 1974

Producer USVA

Title No. 009052/AA

Sale \$27.25

Shows how the mandibular anteriors are positioned after the maxillary anteriors have been set up. Demonstrates the procedures for handling the occlusal rims, the occlusal plane, and the anterior, vertical, and horizontal overlap of the teeth:

Setting the Posterior Teeth 6 min, 16mm film, color, 1974

Producer USVA

Title No. 009053/AA

Describes the setting and articulating of the posterior anatomic teeth. Shows how the teeth are positioned and arranged to meet the requirements of occlusal balance in both the centric and excentric positions.

Temporary Restoration of a Class II Mesio-Occlusal Cavity Preparation with Zinc Oxide-Eugenol

10 min, 16mm film, color, 1974 Producer USDDEN

Title No. 009198/AA

Sale \$43.00

Demonstrates placing a mechanical retainer and matrix band tofflemire, placing and contouring the zinc-oxide and eugenol materials, and adjusting occlusion in a manikin. Shows 4-handed procedures. From Project ACORDE (see advertisement p. 23) Cleared for Educational TV

Vertical Relation of Occlusion by the Patlent's Neuromuscular Perception

14 min, 16mm film, color, 1977

Producer USr√A Title No. 008908/AA

Sale \$63.50

Shows the procedure in which the vertical dimension is recorded with intraoral hearing plates using the patient's memory pattern and neuromuscular perception. The patient is guided through procedures in which he recognizes mandibular positions that are both too high and too low. From these extremes, alterations in the height are made, and an occlusal vertical position compatible with the neuromuscular physiology is determined

Oral Hygiene and Patient

Correctable Wax Impressions

14 min, 16mm film, color, 1973

Producer USVA Title No. 005372/AA

Sale \$63,50

Presents a discussion about the distal extension removable partial denture, focusing on stress control as a means of maintaining oral health. Shows how this distribution over the edentulous ridges can be achieved through secondary impressions of these areas with fluid wax.

Dental Floss

17 min, 16mm film, color, 1972

Producer USVA Title No. 005569/AA

Sale \$77.25

Demonstrates methods of using dental floss to remove interproximal plaque. both supra- and subgingivally.

Dental Health—A Series 5 min, 16mm film, color, 1974

Producer USN

Title No. 009215/AA .

Sale \$199.75

Discusses reasons for keeping teeth and gums in healthy condition. Gives instruction on proper use of dental floss and brushing techniques. Includes a review and a quiz.

■ Your Teeth Are in Your Hands 15 min, 16mm film, color Title No. 009216/AA

Sale \$68.00

Stresses reasons for healthy leeth and gums, and shows how to achieve and maintain good dental health by daily removal of plaque by proper brushing and flossing.

Brushing 6 min. 16mm film, color Title No. 009218/AA

Sale \$27,25

Shows the proper brushing techniques to remove plaque

■ Flossing 8 min, 16mm film, color

Title No. 009217/AA

Sale \$36.25

Gives instructions on the proper use of dental floss to remove plaque.

■ Dental Health and You

5 min. 16mm film, color Title No. 009219/AA

Sale \$22.75

Reviews basic oral hygiene principles presented in this series.

■ Dental Health Quiz

10 min, 16mm film, color

Sale \$45.50 Title No. 009220/AA

Discusses 20 questions based on information in the first four films in this series

Diet and Dental Health 17 min. 16mm film, color, 1974

Producer USVA Title No. 009320/AA

Sale \$77.25

Shows some of the less desirable ways to talk to a patient about his diet using a comical approach to diet counseling. Presents a male patient being counseled on plaque formation and control, and tell what foods cause plaque formation in the mouth

Experience of Dentat Health 22 min, 16mm film, color, 1969

Producer USDDH

Title No. 311560-AA

Sale \$100.00

Demonstrates a technique for the self-application of dental prophylaxis paste aining fluoride

For Children-Because We Care

13 min, 16mm film, color, 1965

Producer USNMAC

Title No. 337200/AA Noted pediatrician, Dr. Benjamin Spock discusses community water fluondation, its safety, and low-cost in reducing dental canes. A collection of photographs of children and adults in fluondated and nonfluoridated communities

show the facts. Dr. Spock gives advice to parents.

Gum Trouble-What Is It, Doctor

11 min, 16mm film, color, 1972

Producer USVA

Title No. 005586/AA

Sale \$50.00

Sale \$59.00

Introduces the public to preventive procedures that may be used to maintain optimum oral health. Demonstrates plaque identification and its removal with the aid of dental floss and the tooth brush.

Indian Community Action in Dental Health

29 min, 16mm film, color, 1974

Producer USDHEW

Title No. 005627/AA

Sale \$131.75

Illustrates ways Indian community leaders may organize programs to improve levels of oral health in their communities. Emphasizes actions taken by the Crow Indian tribe in Montana to improve oral hygiene personal practices to initiate community fluoridation programs, and to train community health representatives.

It's Up To You 10 min, 16mm film, color, 1969

Producer USNMAC

Title No. 002472/AA

Sale \$45.50

Tells why people should take care of their teeth and what steps they should take to have healthy teeth. Among the subjects discussed are periodontal disease, visits to the dentist, and correct methods of toothbrushing.

Michael and Dental Care

2 coloritilmstrips, audiocassette, 1970 Producer USDDH

Title No: 008897/AA

Sale \$15.00

Michael Gets a Letter

Encourages preschool and early elementary school children to make regular dental appointments a habit. Helps prepare children for the experiences they may have in future appointments. Some dental procedures, instruments, and equipment which may be encountered are identified and explained.

Michael Likes Good Food

36 fr, 6 min

Presents to preschool and early elementary school children good eating habits that are desirable for dental health. Particular emphasis is placed on eating sweets only with meals and selecting and eating non-sweets for between-meal snacks.

The New Look in Preventive Dentistry 165 min, ¾ in videocassette, color, 1969 Producer USDHC, Sponsor USNMAC

Title No. 009518/AA

Sale \$168.00

Demonstrates a preventive dentistry program in which patients are taught by the dentist and auxiliary personnel how to control their own dental disease. Presents patients who have been involved in this program to show the improvement that is possible in a short period of time.

Oral Hygiene-Techniques for Maintenance of Dental Health of the Physically Handicapped, Mentally Retarded Resident

35mm color filmstrip, 64 min audiotape, 1969 Producer USNMAC

Title No. 002735/AA

Sale \$10.00

Explains the reasons why mentally retarded, physically handicapped residents develop poor mouth conditions. Shows what roles the ward personnel and the dentist play in promoting and maintaining health in the resident's mouth. Shows the quadrants and surfaces of the mouth, and step-by-step procedures for brushing these areas.

Oral Hygiene for the Total Care Patient

14 min, 16mm film, color, 1970

Producer USVA Title No. 569588/AA

Sale \$63.50

Points out how oral hygiene is a problem for the hospitalized patient who is physically or mentally unable to care for himself. Shows the value of ingestible tooth paste, completely stable stannous fluoride jel, and electric tooth brush in the oral hygiene care of these patients.

Pedro and Dental Care (Spanish and English) 4 color filmstrips, 2 audiodiscs, 1970 Producer USDDH

Title No. 008899/AA

Sale \$25.00

Pedro Unit 1

2 color filmstrips, audiodisc

Title No. 008900/AA

Sale \$15.00

Pedro and the Dentist

25 fr, 9 min

Prepares the preschool and primary school child for his first visit to the dentist by introducing him to the sights and sounds of the dental office.

Pedro Learns to Brush his Teeth

29 fr, 7 min

Teaches young children a method of toothbrushing.

Pedro Unit 2

2 color filmstrips, audiodisc

Title No. 008898/AA

Sale \$15.00

Pedro Gets a Letter

40 fr, 8 min

Encourages preschool and early elementary school children to make regular dental appointments a habit. Helps prepare children for the experiences they may have in future appointments. Some dental procedures, instruments, and equipment which may be encountered are identified and explained.

Pedro Likes Good Food

36 fr, 6 min

Presents to preschool and early elementary school children good eating habits that are desirable for dental health. Particular emphasis is placed on eating sweets only with meals and selecting and eating non-sweets for between-meal snacks.

Plaque Control by Oral Hygiene and Periodontal Surgery 120 min, ¾ in videocassette, color, 1970 Producer USDHC Sponsor USNMAC

Title No: 009505/AA

Sale \$118.00

Focuses on the importance of plaque control for the treatment and prevention of periodontal disease. Presents two methods—patient education and instruction—of achieving oral hygiene, and discusses the role of periodontal surgery in plaque control.

The Right Choice

6 min, 16mm film, color, 1972

Producer USVA Title No. 649405/AA

Sale \$27.25

Shows the relationship between the ingestion of sucrose and its conversion to dextran and acid by oral bacteria.

Scaling Techniques—A Series

10 ¼ in videocassettes, color, 1976 Producer UTENND Sponsor USNMAC

Title No. 008662/AA

Sale \$407.00

A series of self-instructional programs for the dental and dental hygiene student.

■ introduction to Basic Skitis 21 min, ¾ in videocassette, color

Title No. 008580/AA

Sale \$46.00

Demonstrates three basic skills required to perform oral prophylaxis. Explains parts of the instrument, use of a modified pen grasp, establishment of a stable fulcrum, and performance of basic motions used with all instruments.

Operator-Patient and Light Positions

9 min, 34 in videogassette, color Title No. 008581/AA

Sale \$31.75

Demonstrates operator, patient, and light positioning for maximum vision and comfort while working on upper and lower arches.

Eulcrums and Vision

27 min, ¾ in videocassette, color Title No. 008582/AA

Sale \$46 00

Demonstrates establishment of fulcrums for working in all areas of the mouth; operator positioning; and mirror usage for maximum vision, retraction of tissue, and reflection of light.

Use of the Explorer

15 min, ¾ in videocassette, color Title No. 008583/AA

Sale \$38.25

Demonstrates use of explorer strcke in detection of calculus and caries and in examination of texture, contour, and character of tooth surface. Shows sharpering techniques and gives reasons for maintaining a sharp instrument

Use of Sickle Scalers

1 min, ¾ in videocassette, color

Title No. 000506/AA

Sale \$46.00

Demonstrates use of straight/hooked sickle scalers on anterior teeth and contra-angle scalers on posterior teeth in removal of calculus from supragingival area. Shows how to sharpen both types of scalers.

■ Use of the Gracey Curet #7-8

21 min, ¾ in videocassette, color

Title No. 008858/AA

Introduces curet instruments and demonstrates use of Gracey Curet #7-8 in subgingival scaling and root planing. Discusses curettage which is not generally practiced by hygiene students. Shows how to sharpen curet instrument #7-8.

■ Use of the Gracey Curet #11-12 , 13 min, ¾ in videocassette, color

Title No. 008586/AA

Sale \$38.25

Demonstrates use of Gracey Curet #11-12 in scaling mesial surfaces of posterior teeth. Shows how to sharpen curet instrument #11-12.

■ Use of the Gracey Curet #13-14

12 min, ¾ in videocassette, color

Title No. 008588/AA

Sale \$38.25

Demonstrates use of Gracey Curet #13-14 in scaling distal surfaces of posterior teeth. Shows how to sharpen curet instrument #13-14.

Use of the Periodontal Probe

11 min, ¾ in videocassette, color Title No. 008587/AA

\$ale \$38.25

Introduces the periodontal probe instrument and demonstrates use in examining the shape and dimensions of the gingival sulcus and periodontal pockets.

Pollshing 15 min, 34 in videocassette, color Title No. 008589/AA

Sale_\$38.25

Instructs mixing of abrasive agents used for polishing teeth. Discusses instrument speed and pressure used when applying agent to tooth surface. Demonstrates polishing of interproximal surfaces using dental tape.

Toothbrushing Producer USVA

Part 1

Circular Scrub Method

13 min, 16mm film, color

Title No. 005385/AA

Sale \$59.00

Demonstrates the arcular scrub method of toothbrushing with a soft, multitufted brush on a typodont and the mouth of a patient.

Part 2

The Bass Technique 14 min, 16mm film, color

Title No. 005386/AA

Demonstrates the bass, of intracrevicular, method of toothbrushing with a soft multi-tufted tookbrush on a typodont and the mouth of a patient.

Why Am I Here

9 min, 16mm film, color, 1968 Producer USVA

Title No. 003890/AA

Sale \$40.75

Dramatizes patient education about the importance of oral examination for the early detection of cancer in the mouth.

Oral Surger

Alveolar Ridge Reduction for Pocket Elimination 9 min, 16mm film, color, 1977

Producer USVA Title No. 008905/AA

Demonstrates surgical correction of a one-wall intrabony defect at the mesial aspect of a tilted mandibular molar. A bone chisel is used to eliminate the defect and correct the bone contour. The flap design and suture placement achieve an overlapping of the flap margins to facilitate primary healing.

Anterior Maxillary Ostectomy and Closure of Diastema

17 min, 16mm film, color, 1972

Producer USVA

Title No. 005547/AA

Sale \$77.25

Demonstrates an accepted technique for surgically correcting the protrusion and diastema of maxillary central incisors.

Biopsy Procedures in Oral Diagnosis

22 min, 16mm film, color, 1966 Producer USA

Title No. 007749/AA

Sale \$100.00

Describes indications and techniques for biopsy in diagnosing oral cavity lesions. Demonstrates surgical procedures and equipment for excisional and incisional biopsy.

Cementation—Properties of Luting Cements, Mixing Techniques, Pulp Protection, Casting, Displacement Problems, Etching Technique 7 min, 16mm film, color, 1973

Producer USVA

Title No. 005369/AA

Sale \$31.75

Discusses the properties of cements, including zinc phosphate, silicophosphate, zinc oxide, eugenol derivatives, and polycarboxylate. Shows mixing techniques and etching of the casting to provide relief and permit eating.

Closure of Antraoral Fistula—Rotation of Pedicle Palatal Flap

10 min, 16mm film, color, 1968

Producer, USVA Title No. 227459/AA

Sale \$45.50

Demonstrates an accepted surgical method of closing a palatal flap. Demonstrates the post-operative use of a stent and stresses the need to understand the postoperative course:

Current Periodontal Therapy

167 min, ¾ in videocassette, color, 1974 Producer CHIDEN Sponsór USNMAC

Title No. 009509/AA

Sale \$172.75

Illustrates the manner in which complete diagnoses should be handled, including case explanation to patient. Shows standard procedures of subgingival curettage and gingivectomy, and demonstrates refined procedures for handling mucogingival and osseous problems with flap repositioning progedures and osseous implants. Also demonstrates preparation and placing of surgical dressings and postoperative instructions for the patient.

Distal Wedge—Mandible 15 min, 16mm film, color, 1977

Producer USVA

Title No. 008907/AA

Sale \$68.00

Shows the removal of a triangular wedge of bulbous fibrous tissue from the distal aspect of a mandibular second molar during treatment of a deep periodontal pocket. Treatment also includes removal of the epithelial lining, planing the tooth surfaces, elimination of the osseous defect, and trimming of the flap to achieve proper adaptation. This procedure results in a soft tissue relationship to the teeth and bone which is conducive for preventive home care by the patient.

Distal Wedge—Maxilla 15 min, 16mm film, color, 1974

Producer USVA Title No. 009314/AA

Sale \$68.00

Shows how a wedge of bulbous fibrous tissue is removed from the distal of a maxillar molar to gain access to a deep periodontal pocket. Also shows how the osseous defect is surgically eliminated by removal of the pocket epithelial lining and adequate flap adaptation.

Disto-Buccal Free Gingival Graft---Mandibular Third Molar

11 min, 16mm film, color, 1977

Producer USVA Title No..008906/AA

Sale \$50.00

Demonstrates a disto-buccal free gingival graft procedure for a mandibular third molar which has no attached gingiva on its buccal aspect. After the recipient site is prepared, the graft tissue is obtained from the edentulous palate and sutured in place. Protection is provided for both the donor and recipient sites. Post-operative views show an adequate band of attached gingiva which greatly enhances the use of this tooth as a fixed partial denture abutment.

Electrosurgery in Modern Dentistry 153 min, ¾ in videocassette, color, 1974 Producer CHIDEN Sponsor USNMAC

Title No. 009514/AA

Sale \$168,00

Demonstrates the use of electrosurgery with procedures for maxillary frenectomy, elongation of clinical crowns, development of subgingival troughs for crown preparations, mandibular third molar operculotomy, edentulous manılar vestibulotomy, and biopsy of fibroma

Endosseous Mandibular Blade Implant

16 min, 16mm film, color, 1974

Producer USVA

Title No. 009050/AA

Sale \$72,75

Demonstrates the surgical procedure on a patient selected for bilateral blade implants using models and radiographs. Presents postoperative results.

Enucleation of a Dentigerous Cyst of the Maxilla

7 min, 16mm film, color, 1968

Producer USVA Title No. 305240/AA

Sale \$31.75

Gives diagnostic and surgical procedures for the treatment of a dentigerous cyst. Describes the histo-pathological characteristics.

Enucleation of a Mandibular Radicular Cyst

7 min, 16mm film, color, 1968

Producer USVA

Title No. 000591/AA

Sale \$31.75

Demonstrates the procedures involved in the surgical removal of a radicular cyst and primary closure of the wound.

Enucleation of Apical Cyst and Placement of Retrograde Amalgam 7 min, 16mm film, color, 1974
Producer USVA

Title No. 009055/

' Sale \$31.75

Demonstrates the surgical procedure for gaining access to and enucleating an apical cyst on a lower bicuspid. Shows how a retrograde class I cavity is prepared in the apex of the tooth and filled with silver amalgam. Presents postoperative results.

Extraction of Mandibular Teeth-Surgical Preparation

11 min, 16mm film, color, 1968

Producer USVA

Title No. 314100/AA

Sale \$50.00

Demonstrates accepted surgical procedures used in the removal of the mandibular teeth and preparation of the alveolar ridge. Emphasis is placed on maintenance of the denture bearing bone.

Extraction of Maxillary Teeth—Surgical Preparation

14 min, 16mm film, color, 1968

Producer USVA Title No. 3 (41 10/AA

Sale \$63.50

Demonstrates accepted procedures for removal of maxillary teeth and shows the surgical preparation of the alveolar ridge. Stresses preservation of gingiva.

Facial Moulage Impressions

11 min, 16mm film, color, 1971

Producer USVA Title No. 005578/AA

Sale \$50.00-

Shows how models of the face make excellent preoperative and operative records for the surgeon, otolaryngologist, and prosthodontist Demonstrates the technique for the construction of a facial moulage.

Gingival and Osseous Autograft to Correct Intrabony Periodontal Defects

13 min, 16mm film, color, 1974

Producer USVA

Title No. 009318/AA

Sale \$59.00

Shows how a deep intrabony periodental pocket involving a maxillary central incisor is filled with autogenous bone and covered with a split thickness graft. Subsequent post operation radiographs show significant reduction of the original osseous defect.

Videocassette and Super 8mm

Many of the 16mm motion pictures listed in this catalog are also available for purchase in various 8mm formats and in videocassette. Please contact the Center's Order Section for further information and prices.

The Gingival Autograft in Periodontics 14 min, 16mm film, color, 1968

Producer USVA Title No. 001723/AA

Sale \$63.50

Shows how a ginglval autograft is used to correct a periodontal pocket which extends to the mucogingival junction. Emphasizes that a pedical flap cannot be used because of insufficient gingiva to the involved tooth.

Gingivectomy Procedure to Eliminate Suprabony Pockets 14 min, 16mm film, color, 1968

Producer USVA

Title No. 001724/AA

Sale \$63.50

Examines the ationale of this treatment. Presents technical procedures and shows the use of selected instruments. Discusses postoperative results.

In Vivo Staining of Intra-Oral Dysplastic Change

9 min, 16mm film, color, 1972

Producer USVA Title No. 005598/AA

Sale \$40.75

Presents a simple in vivo staining test in which toluidine blue dye is used to delineate the distribution of neoplastic epithelium in the intraepithelial intraoral lesion.

Lateral Sliding Flap

15 min, 16mm film, color, 1971, Producer USVA Title No. 461855/AA

Sale \$68.00

Demonstrates the lateral sliding flap operation for the correction of labial gingival recession on a central incisor. Discusses the rationale for this surgical procedure.

Marsupialization of an Anterior Maxillary Cyst

7 min, 16mm film, color, 1968 Producer USVADT Sponsor

Title No. 002351/AA

Sale \$31.75

Illustrates a surgical technique for the marsupialization of a maxillary cyst. Explains the indications for this procedure and its advantages. Uses drawings and radiographs for clarification.

Minor Oral Surgery Technics in Dentistry

135 min, ¾ in videocassette, color, 1974 Producer CHIDEN Sponsor USNMAC Title No. 009510/AA

Sale \$154.00

Presents the surgical procedure for the correction of central incisor diastemas, demonstrating the methods and the importance of cooperation between the oral surgeon and orthodontist. Demonstrates the removal of a torus palatinus by interrupting the circulation, leading to necrosis and the non-traumatic removal of the torus. Also shows method for uncovering embedded canines

Recommended for professional groups.

Modern Operative Dentistry

150 min, ¾ in videocassette, color, 1971 Producer USDHC Sponsor USNMAC

Title No. 009595/AA

Sale \$154.00

Discusses and demonstrates the principles of restorative dentistry, including the examination of the oral cavity, the use of radiographs, diagnostic casts, treatment planning, and development of the surgical field.

More Efficient Operative Dentistry Through the Team Concept 120 min, ¾ in videocassette, color, 1971 Producer USDHC Sponsor USNMAC

Title No. 009526/AA

Sale \$118 00

Demonstrates how efficiency can be achieved in the office through organization, standardized techniques, and use of the team concept. Explains the practical use of direct golds as the restorations are placed and finished in the

Nursing Care of the Oral Surgery Patient

17 min, 16mm film, color, 1974

Producer USVA

Title No. 009306/AA

Sale: \$77.25

Depicts the special nursing care required for oral surgery patients. Reviews the anatomy of the mouth and face, preoperative work-up, pre- and postoperative oral hygiene, immediate postoperative consideration, and special supplies required for normal postoperative nursing.

Osseous Surgery in the Maxilla Producer USVA 1968

Part 1

18 min, 16mm film, color Title No. 002742/AA

Sale \$81.75

Demonstrates the surgical elimination of supra- and infra-periodontal bony defects in the maxilla. Shows the osseous contouring to establish physiologic architecture of the soft tissues.

11 min, 16mm film, color.

Title No. 002334/AA

Sale \$50.00 Illustrates the continuous suturd, which permits suturing of the buccal flap independently of the lingual or palatal flap.

Periodontal Surgery 180 min, ¾ in videocassette, color, 1970 Producer USHDC₁ Sponsor USNMAC Title No. 009503/AA

Sale \$168.00

Demonstrates a maxillary quadrant of surgery which involves 5 and 6mm deep pockets in premolar and molar, areas. Diagrams the differences between buccal and palatal internal bevelled inclsions. Discusses tuberosity gement and presents a new technique.

Plaque Control by Oral Hygiene and Periodontal Surgery 120 min, ¾ in videocassette, color, 1970 Producer USDHC Sponsor USNMAC Title No. 009505/AA

Sale \$118.00

Focuses on the importance of plaque control for the treatment and prevention of periodontal disease. Presents two methods—patient education and instruction—of achieving oral hygiene and discusses the role of periodontal surgery in plaque control.

Reduction and Fixation of Middle Third Fractures of the Face—Lateral Orbital Rim Approach

13 min, 16mm film, color, 1969

Producer USVA

Title No. 003245/AA

Demonstrates the reduction of a fracture of the middle third of the face by the lateral orbital approach.

Reduction of Zygomatic Arch Fracture 7 min, 16mm film, color, 1969

Producer USVA

Title No. 003246/AA

Demonstrates reduction of a zygomatic arch fracture. Points out how access to the fracture is gained through an aurinculotemporal incision and reduction is achieved by blind manipulation and touch.

Over 8,000 Titles . . .

in medicine, allied health, science, safety, social sciences, education, industrial/vocational, and other subjects produced by the United States Government are also available for sale and rental from the Center.

For free information write:

National AudioVisual Center (NAC)

General Services Administration

Reference Section AA Washington DC 20409

or call: (301) 763-1896

The Removal of Simple Teeth,

23 min, ¾ iń videocassette, color, 1976

Producer EMRYSD Sponsor USNMAC

Title No. 007885/AA

Sale \$46.00 Demonstrates procedures for removal of uncomplicated teeth.

Student workbook and answer sheets included.

From the Curriculum Forum 2 Series.

Cleared for Educational TV.

Root Amputation of First Maxillary Molar Mesial Buccal Root 9 min. 16mm film, color, 1974

Producer USVA

Title No. 009300/AA

Presents the treatment of a patient with localized periodontal disease of a maxillary first molar by removal of the mesial buccal root. Describes the access, separation of the root from the remaining tooth structure, and the contouring of the crown.

Root Amputation of Maxillary Molar Distal Buccal Root

10 min, 16mm film, color, 1974 Producer USVA

Title No. 009302/AA

Sale \$45.50

Describes the procedures necessary to treat a molar with advanced periodontal disease by means of surgery, endodontics, and reconstruction with a crown.

Setting an Adjustable Articulator to Positional Records Producer USVA 1971

Part 1

19 min, 16mm film, color,

Title No. 678730/AA

Describes the adjustments for the instrument. Demonstrates the methodology of recording the hinge axis on a patient and its transfer to the articulator. Shows how the patient's casts are related to the mandibular cast mounted to the maxillary in the most retruded position.

Part 2

12 min, 16mm film, color Title No. 678731/AA

Sale \$54.50

Shows the methods employed to obtain the patient's lateral and protrusive records after preregistration of the positions on the articulator. Shows how the procedures are helpful in diagnosing occlusal problems and in the fabrication of complicated fixed bridges

Sliding Flap with Free Gingival Graft

16 min, 16mm film, color, 1972

Producer USVA

Title No. 000430/AA

Shows how a laterally positioned split thickness flap and a free gingival graft are used to correct a periodontal defect on a sixteen-year-old patient's lower central incisor. Presents postoperative results.

Soft Tissue Lesiona of the Oral Cavity 17 min, 16mm film, color, 1974

Producer USVA

Title No. 009058/AA

Shows how hyperplastic tissue caused by an illfitting denture is excised from the maxillary muco-labial area. Shows how a surgical stent is used to maintain the deepened labial sulcus.

Surgical Correction of Anklogiossia

5 min/16mm film, color Producer USVA

Title No. 009056/AA

Sale \$22.75

Shows how a patient's unusually short fibrous lingual frenum is severed to permit a normal range of mobility of the tongue. Demonstrates the care taken to avoid the submaxillary duct and to create adequate space in the ventral surface where the extrinsic musculature is attached.

Surgical Endodontics

15 min, 16mm film, color, 1964 Producer USN Sponsor USVA

Title No.,003606/A

Sale \$68.00

Explains the process of periapical inflammatory reaction. Demonstrates two surgical corrective procedures—curettage and root resection.

Surgical Excision of Maxillary Torus

10 min, 16mm film, color, 1972

Producer USVA

Title No. 005383/AA

Sale \$45.50

Demonstrates an accepted technique for the surgical removal of a maxillary torus. Presents the indications for this procedure.

Surgical Implant of the Lost Mandibular Condyle with a Stainless Steel Mesh-Acrylic Prosthesis

8 min, 16mm film, color, 1968

Producer USVA

Title No. 728204/AA

Sale \$36.25 .

Points out that failure to reduce and immobilize the fractured mandibular condyle frequently results in poor articulation of the teeth, open bite, or inability to open the mouth. Shows the use of a prosthetic implant for corrections of these complications.

Surgical Implant Replacement of the Fractured Displaced Condyle

8 min, 16mm film, color, 1968

Producer USVA

Title No. 005384/AA

Shows that failure to reduce and immobilize the fractured mandibular condyle frequently results in poor articulation of the teeth, open bite, or inability to open the mouth. Shows the use of a prosthetic implant for correction of these complications.

Surgical Procedures—An Integral Part of General Practice 180 min. ³4 in videocassette, color, 1970 Producer USDHC Sponsor USNMAC

Title No. 009732/AA

Sale \$182.00

Demonstrates orál surgical procedures that are normally used by general practitioners in their offices. Shows removal of an impacted tooth, a dental cyst, and a torus palatinus. Demonstrates a biopsy procedure and multiple extractions with insertion of an immediate denture. Discusses time-tested surgical principles.

Surgical Reduction of the Maxillary Tuberosity

13 min, 16mm film, color, 1968

Producer USVA Title No. 003616/AA

Sale \$59.00

Demonstrates surgical procedure encompassing posteriolateral and occlusal aspects. Stresses reduction of the maxillary tuberosity in the coilstruction of dentures.

Surgical Removal of Impacted Mandibular Third Molar

6 min. 16mm film. color. 1968

Producer USVA

Title No. 003617/AA

Sale \$27.25-

Demonstrates an accepted technique for the surgical removal of mesioangular impacted mandibular third molar. Shows controlled sectioning of the oth utilizing a bur and elevator.

Surgical Removal of Impacted Maxillary Third Molar

5 min, 16mm film, color, 1968

Producer USVA

Title No. 003777/AA

Sale \$22.75

Presents a clinical demonstration of the surgical removal of a disto-angular maxillary third molar impaction.

Surgical Removal of Mesio-Angular Impacted Third Molar

4 min, 16mm film, color, 1974

Producer USVA

Title No. 009057/AA

Sale \$18.25

Emphasizes the importance of ditaining adequate surgical exposure and following prescribed surgical ted riques. Shows how a mesto-angular impacted lower third molar is surgically removed without sectioning.

Surgical Removal of Vertically Impacted Upper and Lower Third Molars

5 min, 16mm film, color, 1974

Producer USVA Title No. 009059/AA

Sale \$22.75

Shows an incision on the distal aspect of the maxillary tuberosity and extended anteriorly around the neck of the second molar. Shows how access to a vertically impacted upper third molar is gained,

Surgical Replacement of the Mandible with Stainless Steel Mesh

16 min, 16mm film, color, 1970

Producer USVA

Title No. 728428/AA

Sale \$72.75

Demonstrates the use of cast stainless steel mesh to replace segments of the mandible which are frequently lost in intra-oral surgery.

Surgical Treatment for Ankylosis of the Temporomandibular Joint

10 min, 16mm film, color, 1969

Producer USVA

Title No. 003618/AA

Sale \$45.50

Demonstrates a surgical corrective procedure using a tyconium prosthesis constructed to the measurements of the English penny.

The Thyroid Area 6 min, 16mm film, color, 1969 Producer USVADT

Title No. 003673/AA

Sale \$27.25

Demonstrates dissection of the deeper structures of the thyroid area. Notes practical surgical applications. Reviews the entire pretracheal area diagrammatically.

Produced in cooperation with Loyola University School of Dentistry.

From the Anatomy of the Head and Neck series.

Treatment of Infrabony Pocket with Three Osseous Walls

14 min, 16mm film, color, 1968

Producer USVA

Title No. 003775/AA

Demonstrates the surgical management of an infrabony pocket involving the maxillary premotar. Shows the use of periodontal ligament and bone marrow for repair tissue. Discusses immobilizing the teeth with an aid splint which is made of twisted wire imbedded with plastic in a prepared groove.

Unilateral Subperiosteal and Endosteal Blade implant Procedures as Distal Abutments

110 min. ¾ in videocassette, color, 1972 Producer CHIDEN Sponsor USNMAC

Title No. 009508/AA

Sale \$118.00

Demonstrates the surgical procedures and impression techniques required for the fabrication of a unilateral subperiosteal implant. Shows placement of a subperiosteal implant on a second patient, emphasizing the clinical requirements of correct tissue closure. Includes fabrication of a temporary bridge to adequately splint the area. Presents a third patient to show endosseous blade implant procedures.

The Use of Pins in Operative Procedures

163 min, ¾ in videocassette, color, 1974 Producer CHIDEN Sponsor USNMAC

Title No. 009512/AA

Shows restoration of a severely damaged vital tooth with pins for support and retention in an amalgam buildup, and restoration of an anterior tooth using a pin and compositive filling material. Demonstrates the effectiveness of pins and their ability to retain the restoring material. Gives guidelines and rules for pin hote location and number of pins needed for constructive retention.

Velopharyngeal Closure in Speech and Deglutition

17 min, 16mm film, color, 1972-

Producer USVA

Title No: 005388/AA

Sale \$77.25

Demonstrates the mechanism, of velopharyngeal closure and speech in a patient who had undergone a radical right maxillectomy and orbital exenteration for carcinoma.

Patient Relation

Dental Auxiliary Trigger Situations—Interpersonal Relations 11 min, 16mm film, color, 1975 Producer USDMDC

Title No. 007859/AA

Sale \$50.00

Consists of six brief vignettes that simulate experiences which might occur in a dental office. The vignettes do not tell a complete story, and the situations posed do not have predetermined solutions. The purpose of the vignettes is to "tngger" discussion relating to interpersonal problems in a dental practice. Discussion among viewers will encourage serious thinking about better understanding others, a personal commitment to react more sensitively to others, and self-assessment in falation to the role of the auxiliary as a ů. member of a dental tegim-

Dental Practice Trigger Situations—Interpersonal Relations

11 min. 16mm film, color, 1975 🤏 Producer USDMDC

Title No. 007860/AA

Sale-\$50.00

Discusses interpersonal problems in a dental practice. Encourages serious thinking about the challenges of managing a dental practice, a personal commitment to better management, and self-assessment in relation to the role of the dentist as a manager of a dental team.

Management of Child Behavior in the Dental Office

38 min, ¾ in videocassette, B/W, 1970 Producer IUSDEN Sponsor USNMAC Title No. 009597/AA

Sale \$60.00

Illustrates methods of gooding the child's behavior in ways that will develop an acceptance of dental care in his early years and provide a climate for the dentist to treat him efficiently and safely. Uses a programmed instruction approach in presenting introductions and objectives, separation of parent and child, transfer of the child from reception room to operatory, and nonemergency oral examination for the very young child. Reviews and discusses suggested guideliries.

Teacher's guide included. Paduced in cooperation with Purdue University under grant from Division of Dental Health, National Institutes of Health.

Oral Hygiene-Techniques for Maintenance of Dental Health of the Physically Handicapped, Mentally Retarded Resident

64 min, 35mm filmstrip 1/4 in audiotape, color, 1969

Producer USNMAC Title No. 002735/AA

Sale \$10.00

Explains the reasons why mentally retarded, physically handicapped residents develop poor mouth conditions. Shows what roles the ward personnel and the dentist playing promoting and maintaining health in the resident's mouth. Shows the quadrants and surfaces of the mouth, and step-by-step procedures for brushing these areas

Videocassette and Super 8mm

Many of the 16mm motion pictures listed in this catalog are also available for purchase in various 8mm formats and in videocassette. Please contact the Center's Order Section for further information and prices

Periodontics



Apically Repositioned Partial Thickness Flap to Eliminate Periodontal **Pockets**

15 min, 16mm film, color, 1968

Producer USVA Title No. 114200/AA

Sale \$68.00

Demonstrates the apically positioned partial thickness flap used to eliminate periodontal pockets that extend apically to the muco-gingival junction.

Current Periodontal Therapy 167 min. ¼ in videocassette, color, 1974 Producer CHIDEN | Sponsor USNMAC

Title No. 009509/AA

Sale \$172.7/5

Illustrates the manner in which complete diagnoses should be handled, including case explanation to patient. Shows standard procedures of subginglyal curettage and gingivectomy, and demonstrates refined procedures for handling mucogingival and osseous problems with flap repositioning procedures and osseous implants. Also demonstrates preparation and placing of surgical dressings and postoperative instructions for the patient.

Distal Wedge Mandible 15 min, 16mm film, color, 1977

Producer USVA

Title No. 008907/AA

Shows the removal of a triangular wedge of bulbous fibrous tissue from the distal aspect of a mandibular second molar during treatment of a deep periodontal pocket. Treatment also includes removal of the epithelial lining, planing the tooth surfaces, elimination of the osseous defect, and trimming of the flap to achieve proper adaptation. This procedure results in a soft tissue relationship to the teeth and bone which is conducive for preventive home care by the patient.

Distal Wedge-Maxilla

15 min, 16mm film, color, 1974

Producer USVA

Title No. 009314/AA

Shows how a wedge of bulbous fibrous tissue is removed from the distal of a maxillar molar to gain access to a deep periodontal pocket. Also shows how the osseous defect is surgically eliminated by removal of the pocket epithelial lining and adequate flap adaptation.

Emergency Dental Treatment

29 min, 16mm film, color, 1971 Producer USN

Title No. 002076/AA 4

Sale \$131.75

Teaches medical and para-medical personnel an emergency treatment of toothache, periocoronitis, periodontal abscesses of necrotizing ulcerative gingivitis on isolated sea or shore duty:

Free Gingival Graft 13 min, 16mm film, color, 1972

Producer USVA

Title No. 000444/AA

Shows how a split-flap and free gingwal graft are used to correct gingival recession on a patient's two mandibular central incisors. Demonstrates achieving sufficient gain in gingival attachment to avoid muscle pull around these teeth.

Gingival and Osseous Autograft to Correct Intrabony Periodontal Defects

13 min, 16mm film, color, 1974

Producer USVA Title No. 009318/AA

Sale \$59.00

Shows how a deep intrabony periodontal pocket involving a maxillary central incisor is filled with autogenous bone and covered with a split thickness graft. Subsequent post operation radiographs show significant reduction of the original osseous defect

The Gingival Autograft in Periodontics 14 min, 16mm film, color, 1988

Producer USVA

Title No. 001723/AA

Shows how a gingival autograft is used to correct a periodontal pocket which extends to the mucogingival junction. Emphasizes that a pedical flap cannot be used because of insufficient gingiva adjacent to the involved tooth.

Ginglyectomy

16 min, 16mm film, color Producer USA

Title No. 006609/AA

Pescribes the clinical aspects of a gingival condition of the gums and demonstrates the surgical technique used in performing a gingivectomy. Covers the technique of making tife gingival incision, removing incised tissue and debris, planing the root surfaces of the teeth, applying protective packs to the gums, and postoperative care of teeth by the patient.

Gingivectomy Procedure to Eliminate Suprabony Pockets

14 min, 16mm film, color, 1968

Producer-USVA Title No. 001724/AA

Sale \$63.50

Examines the rationale of this treatment. Presents technical procedures and shows the use of selected instruments. Discusses postoperative results.

Initial or Hygienic Phase of Periodontal Therapy 18 min, 16mm film, color, 1972

Producer USVA Title No. 000498/AA

Sale \$81.75

Demonstrates the procedures to be included in the initial or hygienic phase of all periodontal therapy. Presents a comparison between the patient's periodontal status at admission and completion of treatment.

Laterally Positioned Flap in Periodontics

15 min, 16mm film, color, 1968 Producer USVA

Title No. 002509/AA

Sale \$68.00

Shows how laterally positioned flaps are used to cover the denuded roots of a mandibular central incisor and maxillary molar. Tells how a partial or split thickness dissection is performed in order to leave periosteum at the donor

Modified Widman Flap

18 min, 16mm film, color, 1972 Producer USVA

Title No. 528630/AA

Sale \$81.75

Demonstrates the Modified Widman Flap or reverse bevel flap operation on six maxillary periodontically involved teeth.

Occlusal Adjustment Producer USVA, 1970

■ Part 1 Centric

17 min, 16mm film, color Title No. 561363/AA

Sale \$77.25

Shows indications, principles, and methods for adjustment of occitysion to optimal freedom and stability in centric relation and centric occlusion. Includes articulation and intra-oral demonstration.

Part 2 Lateral and Protrusive Excursions

12 min, 16mm film, color Title No. 561364/AA

Sale \$54.50

Illustrates the adjustment of occlusal interferences/in various excentric contact relations by means of mounted casts and by intra-oral recording. Explains to what extent excentric movement patterns should be adjusted. Includes proper finish and testing of the results.

Osseous Surgery in the Maxilla Producer USVA, 1968

■ Part 1

18 min, 16 mm film, color Title No. 002742/AA

Demonstrates the surgical elimination of supra- and intra-periodontal bony defects in the maxilla. Shows the osseous contouring to establish physiologic architecture of the soft tissues.

11 min, 16mm film, color

Title No. 002334/AA

Sale \$50.00

Illustrates the continuous suture, which permits suturing of the buccal flap independently of the lingual or palatal flap.

An Overdenture Technique Producer USVADT, 1975

> ■ Part 1 : Diagnosis 9 min, 16mm film, color

Title No. 007719/AA Shows how the overdenture procedure provides a practical and simple alternative to conventional complete dentures. Emphasizes selection of roots to be retained and demonstrates the advantages of the overdenture technique. Shows how healthy retained roots beneath an overdenture help to preserve the residual bone.

■ Part 2 Treatment Procedures

10 min. 16mm film, color Title No. 007720/AA

Sale \$45.50

Shows how frequently some of the teeth can be selected to be retained beneath an overdenture. The retained teeth are modified by endodontics, periodontal treatment, crown reduction, and an amalgam restoration to seal the root canal orifice. Also shows the making of the final impression using mercaptan rubber base, pression material. Demonstrates how the resultant master casts are mounted on an articulator.

Part 3 Laboratory Procedures, Dental Insertion, and Oral Hygiene

7 min, 16mm film, color Title No. 007721/AA

Sale \$31.75

Demonstrates technical variations which are utilized in adapting the usual laboratory procedures for the fabrication of an overdenture Shows the use of pressure indicator paste to obtain equalized contacts at the time of delivery. Explains oral hygiene procedures and emphasizes their importance.

the Palatal Flap in Periodontics

13 min, 16mm film, color, 1968

Producer USVA Title No. 006440/AA

Sale \$59.00

Demonstrates the surgical management of osseous deformities involving the palatal and proximal periodontal areas. Shows how a palatal flap is created using an integral beveled incision preserving the remaining attached gingiva and still permitting access to the underlying alveolar process.

Periodontal Disease—Prevention and Early Treatment

22 min, 16mm film, color, 1963

Producer USN

Title No. 005225/AA

Sale \$100.00

Stresses the importance of early diagnosis and treatment of periodontal

Periodontal Examination Producer USVA, 1970

■ Part 1, Examination Procedures
17 min, 16mm film, color
Title No. 592610/AA

Sale \$77.25

Illustrates clinical examination of the periodontium, emphasizing gingival color, density, relation of the gingival margin to the cemento-enamel junction, pocket depth, and bleeding tendency. Includes roentgenological examination.

■ Part 2 Charting

18 min, 16mm film, color Title No. 592611/AA

Sale \$81.75

Illustrates periodontal examination of single teeth and recording the findings on a chart.

Periodontal Surgery

180 min, ¾ in videocassete, color, 1970 Producer USDHC Sponsor USNMAC

Title No. 009503/AA

Sale \$168.00

Demonstrates a maxillary quadrant of surgery which involves 5 and 6mm deep pockets in premolar and molar areas. Diagrams the differences between buccal and palatal internal bevelled incisions. Discusses tuberosity management and presents a new technic.

Plaque Control by Oral Hygiene and Periodontal Surgery

120 min, ¾ in videocassette, color, 1970 Producer USDHC Sponsor USNMAC

Title No. 009505/AA

Sale \$118.00

Focuses on the importance of plaque controller the treatment and prevention of periodontal dispase. Presents two methods—patient education and instruction—of achieving oral hygiene, and discusses the role of periodontal surgery in plaque control.

Reverse Bevel Flap

19 min, 16mm film, color, 1972

Producer USVA

Tifle No. 005382/AA

Sale \$86.25

Shows how a reverse bevel flap is used to remove crevicular epithelium from periodontal pockets and provides adequate access for subsequent scaling root planing.

Root Amputation of First Maxillary Molar Mesial Buccal Root

9 min, 16mm film, color, 1974 Producer USVA

Title No. 009300/AA

Sale \$40:75

Presents the treatment of a patient with localized periodontal disease of a maxillary first molar by removal of the mesial buccal root. Describes the access, separation of the root from the remaining tooth structure, and the contouring of the crown.

Root Amputation of Maxillary Molar Distal Buccal Root

10 min, 16mm film, color, 1974 Producer USVA

Title No. 009302/AA

Sale \$45.50

Describes the procedures necessary to treat a molar with advanced periodontal disease by means of surgery, endodontics, and reconstruction with a crown.

Scaling and Root Planing Producer USVA, 1974

■ Part 1 Maxillary Teeth 13 min, 16mm film, color

Title No. 009316/AA

Demonstrates an effective method of scaling and root planing. Uses one representative tooth from each segment of the dental arch. Stresses the necessity for removal of supra- and subgingival calculus deposits and subsequent smoothing of these tooth surfaces.



Part 2 Mandibular Teeth 11 min, 16mm film, color . Title No. 009365/AA

Sale \$50.00

Shows how the removal of subgingival calculus and planing of the root surface is mest advantageously accomplished by employing planned procedures. Also shows how the scaling and root planing of the mandibular teeth are accomplished in much the same manner as in the maxillary quadrants.

Sliding Flap With Free Gingival Graft

16 min, 16mm film, color, 1972 Producer USVA

Title No. 000430/AA

Shows how a laterally positioned split thickness flap and a free gingival graft are used to correct a periodontal defect on a sixteen-year-old patient's lower central incisor. Presents postoperative results.

Subgingival Curettage

16 min, 16mm film, color, 1972 Producer USVA Title No. 723910/AA

Sale \$72.75

Demonstrates subgingival curettage and root planing of periodontically involved teeth. Explains the rationale for these therapeutic procedures.

Treatment of Infrabony Pocket with Three Osseous Walls 14 min, 16mm film, color, 1968

Producer USVA

Title No. 003775/AA

Sale \$63:50

Demonstrates the surgical management of an infrabony pocket involving the maxillary premolar. Shows the use of periodontal ligament and bone marrow for repair tissue. Discusses immobilizing the teeth with an aid splint which is made of twisted wire imbedded with plastic in a prepared groove.

Practice

Dental Practice Management

24 min, 16mm film, color Producer USNMAC Title No. 002062/AA

Sale \$109.00

Shows three open-ended "trigger films" designed to motivate group discussion on aspects of dental practice management.

Dental Auxiliary Trigger Situations—Interpersonal Relations
11 min, 16mm film, color, 1975

Producer USDMDC

Title No. 007859/AA

Sale \$50.00

Consists of six brief vignettes that simulate experiences which might occur in a dental office. The vignettes do not tell a complete story, and the situations posed do not have predetermined solutions. The purpose of the vignettes is posed do not have predetermined solutions. The purpose of the vigneties is to "trigger" discussion relating to interpersonal problems in a dental practice. Discussion among viewers will encourage serious thinking about better understanding others, a personal commitment to react more sensitively to others, and self-assessment in relation to the role of the auxiliary as a member of a dental team.

Dental Practice Trigger Situations-Interpersonal Relations

11 min 16mm film, color, 1975 Producer USDMDC

Title No. 007860/AA

Sale \$50.00

Discusses interpersonal problems in a dental practice. Encourages serious thinking about the challenges of managing a dental practice, a personal commitment to better management, and self-assessment in relation to the role of the dentist as manager of a dental team.

Facilities Design and Equipment Utilization for a Team Practice
25 min, 34 in videocassette, color, 1972
Producer USBHME Sponsor USNMAC
Title, No. 009588/AA Sale \$4

Sale \$46.00

Demonstrates the relationship of traffic flow between professional staff and patients. Stresses utilization of standardized instruments and operatories in coordinated grouping. Shows how one dentist can serve several patients at one time using trained dental auxiliaries.

imended for professional groups.

More Efficient Operative Dentistry Through the Team Concept
120 min, ¾ in videocassette, color, 1971
Producer USDHC Spønsor USNMAC
Title No. 009526/AA Sale S

Sale \$118.00

Demonstrates how efficiency can be achieved in the office through organization, standardized technics, and use of the team concept. Explains the practical use of direct golds as the restorations are placed and finished in the patient's mouth.

Prosthodontics

Additive Wax Method of Forming an Harmonious Occiusion Producer USVA, 1975

■ Part 1 Placing the ₩ax Cusp Cones

12 min, 16mm film, color Title No. 007722/AA.

Shows how these techniques provide a comprehensive understanding of tooth anatomy and occlusion by using easily controlled, precisely placed, small increments of wax. This permits better visualization of the relationship between form and function.

Part 2 Forming the Stamp Cusps 13 min, 16mm film, color

Title No. 007723/AA

Shows how the remaining elements of occlusion of the stamp cusps are developed after the wax cusp conts have been placed. Stresses proper formation of the internal triangular ridges and emphasizes their correct shape and direction. The axial walls of the stamp cusps are also completed.

Part 3 Forming the Shear Cusps 12 min, 16mm film, color Title No. 007724/AA

Points out the importance of correct formation of the shear cusps. Their design must complement the previously formed stamp cusps in order to satisfy the requirements of the dynamic spiral, the Curve of Spee, and the Curve of Wilson. Shows how the additive wax method facilitates the development of an occlusal morphology which is in harmony with the influence of the temperomandibular joints and the anterior guidance.

Centric Relation for Complete Dentures 10 min, 16mm film, color, 1971

Producer USVA

Title No. 005565/AA

Sale \$45.50

Explains registration of the centric relation record with wax occlusal rims. Demonstrates methods used to retrude the mandible. Details the three dimensional character of this record with drawings.

Complete Denture Esthetics—Gingival Contour

8 min, 16mm film, color, 1975 Producer USVA

Title No. 009930/AA

Sale \$36.25

Demonstrates the method of contouring the wax around selected teeth to complement the outline form and to simulate gingiva appropriate to the age and health of the patient.

Complete Denture Esthetics—Incisal Edge Contour, Anterior Teeth 11 min, 16mm film, color, 1975

Producer USVA

Title No. 007754/AA

Sale \$50.00

Shows how modification of incisal edges of both maxillary and mandibular teeth gives life-like appearance to artificial dentures and makes the age of teeth more closely match the age of the patient.

Construction of Impression Trays for Edentulous Patients

12 min, 16mm film, color, 1976 Producer USVADT

Title No. 008104/AA

Describes the procedures necessary to construct impression trays using activated acrylic resin. Also shows the steps from blocking out undercuts through mixing and preparing the tray material to finishing the periphery.

Construction of Spaced Impression Trays for Edentulous Patients

9 min, 16mm film, color, 1976 Producer USVADT

Title No. 008105/AA

Sale \$40.75

Shows the methodology of constructing impression trays in activated acrylic resin, and demonstrates the use of relief or spacing in the completed tray. Describes two ways of providing the spacing required with wax sheets and using melted wax. Also depicts several modifications that can be incorporated into tray construction to fit various impression procedures.

Correctable Wax Impressions

14 min, 16mm film, color, 1973

Producer USVA

Title No. 005372/AA

Sale \$63.50

Presents a discussion about the distaltextension removable partial denture, focusing on stress control as a means of maintaining oral health. Shows how this distribution over the edentulous ridges can be achieved through secondary impressions of these areas with fluid wax.

Dental Assistant Utilization—Rubber Base Impression Procedure 16 min, 16mm film, color, 1976

Producer USVADT Title No: 008393/AA

Sale &72.75

Demonstrates the importance of such procedures as pre-preparation, proper positioning, and instrument translar in accomplishing a rubber base impression in a comfortable and efficient manner.

Dental Esthetics—Tooth Arrangement Producer USVA, 1973

Part 1 ... 13 min, 16mm film, color Title No. 005375/AA

Sale \$59.00

Shows how the arrangement of teeth is based on a system using accurately contoured occlusal rims. Presents a 3-dimensional guide for laboratory technicians in arriving at the general tooth arrangement and perfecting their rotation.

₽ Part 2

11 min, 16mm film, color Title No. 008594/AA

Sale \$50.00

Describes the application of five positional changes of the anterior teeth and how these changes affect the appearance of edentulous patients.

■ Part 3

11 min, 16mm film. color Title No. 005376/AA

Sale \$50.00

Describes the application of five positional changes of the anterior teeth and how these changes affect the appearance of edentulous patients. Shows how labiodental sounds and their effect on soft wax forms the basis for arriving at the desired tooth position in this arrangement system.

Duplication of Natural Dentition for the Immediate Denture Patient Producer USVA, 1971

16 min, 16mm film, color

Title-No. 005573/AA

Sale \$72.75

Demonstrates the technical procedures for fabricating acrylic denture teeth. Demonstrate duplicating the mold, shade position, and arrangement of the natural teeth for the immediate denture patient.

Part 2

16 min, 16mm film, color Title No. 005\$74/AA

Sale \$72.75

Demonstrate the technical procedures for fabricating acrylic denture teeth. Demonstrates duplicating the mold, shade position, and arrangement of the natural teeth for the immediate denture patient.

Esthetics in Complete Dentures Producer USVA, 1972

Anterior Tooth Size 1,6 min, 16mm film, color

/Title No. 005575/AA

Sale \$72.75

Deals with the tooth factors contributing to life-like replacements for the edentulous patient. Demonstrates the various systems for selecting the size of the teeth and explains the advantages and disadvantages

Anterior Tooth Color ■ Part 2

14 min, 16mm film, color Title No. 005576/AA

Exposes the methods for developing harmony between artificial teeth and facial colors. Presents a synthesis of the elements which produce pleasing color harmony

Extraction of Mandibular Teeth—Surgical Preparation

11 min. 16mm film. color, 1968 Producer USVADT Sponsor USVA

Title No. 314100/AA

Sale \$50.00

Demonstrates accepted surgical procedures used in the removal of the mandibular teeth and preparation of the alveolar ridge. Emphasis is placed maintenance of the denture-bearing bone

Fabrication of Biteplane Producer USVA, 1974

> ■ Part 1 Waxing on Mounted Cast min, 16mm film, color

Title No. 009308/AA

Sale \$40.75

Shows how an acrylic Diteplane is fabricated on articulated casts to eliminate a conflict that exists between the patient's occlusal and temporomandibular joint guidance.

■ Part 2 Semi-Direct Waxing

11 min, 16mm film, color Title No. 009310/AA ...

Sale \$50.00

Shows how an acrylic biteplane is fabricated to eliminate severe bruxism in a 22-year-old woman. Shows how the semi-direct waxing method is employed.

Part 3 Try-in and Adjustment 16 min, 16mm film, color

Title No. 009312/AA

Demonstrates detailed procedures of seating and adjusting an acrylic biteplane. Shows how occlusal prematurities of teethsplint contact in centric relationship are eliminated until the patient's mandible is able to move freely and without interference in centric, lateral, and protrusive excursions.

Fabrication of Record Bases

17 min, 16mm film, color, 1976

Producer USVADT

Title No. 008106/AA

Demonstrates two ways of using activated acrylic resin in making bases— hand molding and the "sprinkle on" technique. Also shows the construction of bases using resilient acrylic in conjunction with the conventional acrylic when severe undercuts are present and the construction of occlusal rims to exact dimensions:

Facial Moulage Impressions

11 min, 16mm film, color, 1971 Producer USVA

Title No. 005578/AA

Sale \$50.00

Shows how models of the face make excellent preoperative and postoperative records for the surgeon, otolaryngologist, and prosthodontist. Demonstrates the technique for the construction of a facial moulage.

Final Impression for a Maxillary Immediate Denture

14 min, 16mm film, color, 1972

Producer USVA

Title No. 005579/AA

Sale \$63.50

Demonstrates the construction of the custom tray which allows more control of the border extensions and permits a functional type of palatal seal to be established. Shows that the edentulous portion of the impression can also be used for the construction of an accurate and stable base plate.

Final Mandibular Impressions for Complete Dentures

12 min, 16mm film, color, 1969

Producer USVA

.Title No. 324580/AA

Describes the mandibular impression procedure of covering the maximum bearing area while developing buccal and lingual flanges that provide border sealing without restricting the physiological activity of the adjacent structures.

Final Maxillary Impressions for Complete Dentures

12 min, 16mm film, color, 1969 Producer USVA

Title No. 324585/AA

Sale \$54.50

The procedures used to finalize the maxillary impression shown, include the use and rationale of border moulding, development of functional reliefs, and uniformity of contact over the bearing areas. The use of fluid wax to obtain a. physiological post-palatal seal is also demonstrated

Fluid Resin Technique for Processing Complete Dentures

20 min, 16mm film, color, 1970

Producer USVA Title No. 333420/AA

Sale,\$90.75

Shows the technique for processing deptates using fluid resin a hydrocolloid mold. Demonstrates the flasking procedure, spruing pouring the resin, and recovery of the finished denture.

Free Graft of Palatal Mucosa in Mandibular Vestibuloplasty

16 min, 16mm film, color, 1970 Producer USVA

Title No: 343526/AA

Sal⊕\$72.75

Surgical procedure for increasing the vestibular and lingual exposure of the mandibular alveolar process in a patient who is unable to wear a lower denture due to insufficient denture bearing area.

Hemisection of Mandibular Molar

8 min, 16mm film, color, 1974

Producer USVA

Title No. 009304/AA

Sale \$36.25

Shows methods used in retaining portions of teeth that might be used as abutments for fixed and removable prostheses.

Occlusel Reconstruction and Restoration with Fixed Prosthesis Producer USVA, 1974

Part 1 Occlusal Reconstruction and Restoration of Occlusal Curve

14 min, 16mm film, color

Title No. 009064/AA 30 C. Sale \$63.50 -5 Demonstrates the restoration of the occlusal curve by tooth reduction and tooth preparation for fixed prosthesis.

Part 2 Construction and insertion of Temporary Bridge and
Preparation of Dies
9 min, 16mm film, color
Title No. 009065/AA
Sale \$40.75

Demonstrates how construction of a temporary bridge uses a hand-formed rectangular block of activated acretic placed directly on the prepared teeth.

■ Part 3 Waxing of Dies and Try-in of Castings
12 min, 16mm film, color
Title No. 009066/AA

Sale \$54.50

Shows the waxing procedure for the full crowns used. Emphasizes the proper anatomical consideration in the formation of contact areas, marginal ridges and alignment of the central grooves, and buccal and lingual cusps.

Part 4 Bridge Completion, Assembly, and Insertion

14 min, 16mm film, color Title No. 009067/AA

Sale \$63.50

Demonstrates how the bridge assembly uses autopolymerizing acrylic to join the units prior to investing for soldering. Shows the soldering operation. Shows the armamentarium and method for maintaining proper oral hygiene after bridge cementation.

Videocassette and Super 8mm *

Many of the 16mm motion pictures listed in this catalog are also available for purchase in vanous 8mm formats and in videocassette. Please contact the Center's Order Section for further information and prices.

Orderly Development of a Partial Denture Design Producer USVA, 1970

Part 1 The Mandibular Cast

15 min, 16mm film, color Title No. 569803/AA

Sale \$68.00

Illustrates the development of removable partial denture design on maxillary and mandibular casts.

Part 2 The Maxiliary Cast

14 min, 16mm film, color Title No. 007043/AA

Sale \$63.50

Illustrates the development of removable partial denture design on maxillary and mandibular casts.

An Overdenture Technique Producer USVADT, 1975

Part 1 Diagnosis
9 min, 16mm film, color

Title No. 007719/AA

Sale \$40.75

Shows how the overdenture procedule provides a practical and simple alternative to conventional complete dentures. Emphasizes selection of roots to be retained and demonstrates the advantages of the overdenture technique. Shows how healthy retained roots beneath an overdenture help to preserve the residual bone.

Part 2 Treatment Procedures > 10 min 16mm film, color Title No. 007720/AA

Sale \$45.50

Shows how frequently some of the teeth can be selected to be retained beneath an overdenture. The retained teeth are modified by endodontics, periodontal treatment, crown reduction, and an amalgam restoration to seal the root canal orffice. Also shows the making of the final impression using mercaptan rubber base impression material: Demonstrates how the resultant master casts are mounted on an articulator.

Part 3 Laboratory Procedures, Denture Insertion, and Oral Hygiene

7 min, 16mm film, color Title No. 007721/AA

Sale \$31.75

Demonstrates technical variations which are utilized in adapting the usual laboratory procedures for the fabrication of an overdenture. The use of pressure indicator paste is shown to obtain equalized contacts at the time of delivery. Explains oral hygiene procedures and emphasizes their importance.

Porcelain-Fused-To-Gold Crowns and Bridges

Producer USVA; 1972

Part 1 Tooth Preparation

13 min, 16mm film, color Title No. 005620/AA

Demonstrates the correct tooth preparation for porcelain-fused-to-gold crowns. Emphasizes careful adherence to the basic principles and techniques. Presents results in the production of an accurately fitting and esthetically pleasing fixed partial denture.

Part 2 Gingival Retraction and Die Preparation

9 min, 16mm film, color Title No. 005621/AA

Sale \$40.75

Shows' that accurately fitting gingival margins can be achieved by carefully adhering to the principles and details of gingival retraction. Demonstrates the impression technique and die preparation.

Porcelain-Fused-To-Gold Fixed Partial Denture Esthetics Control System

Producer USVA, 1974

■ Part 1 Preparation and Temporization

17 min, 16mm film, color Title No. 009060/AA

Sale \$77.25

Deals with the examination of the patient, tooth preparation, and an extraoral method for constructing a temporary restoration that will provide excellent protection to the involved teeth."

Part 2 Laboratory Phase—Construction of Framework

8 min, 16mm film, color Title No. 009061/AA

Sale \$36.25

Describes the laboratory procedures for developing wax patterns whose dimensions and contours are controlled by preoperative stents.

Part 3 Veneering With Porcelain

8 min, 16mm film, color

Title No. 009062/AA,

Sale \$36.25

Details the procedures for preparing and venegring the casting for an antenor bridge. Shows the use of the polypropriene stents in the laboratory phase and the final cementation of the bridge.

Preliminary Impressions For Complete Denturés—Alginate Method

12 min, 16mm film, color, 1969 Producer USV

Title No. 003081/AA

Sale \$54.50

Demonstrates a simple and efficient method of using wax modifications in stock trays to obtain primary impressions with alginate.

Preparation of the immediate Denture For Delivery

13 min, 16mm film, color, 1971 Producer USVA

Title No. 005381/AA

Sale \$59.00

Shows how the procedure promotes the continued health of the tissues and reduces postdelivery problems. Demonstrates selective grinding to develop a smooth, free articulation of the teeth. Shows corrections of the periphery and the tissue surface to permit proper seating of the denture.

Restoring Anterior Teeth With Porcelain Fused to Gold

Title No. 009506/AA 140 min, ¾ in videocassette, color, 1971

. Sale \$146.25

Covers complete procedures for restoring antenor teeth, including preparation of the teeth, taking impressions, making temporaries, discussing laboratory procedures, fitting the anterior preparation in the mouth, grinding the occlusion, personalizing, staining, glazing, and cementing the final restoration, Stresses the biological demands made of the restoration and the mechanical excellence necessary to make it useful, protective, and esthetic.

Semi-Immediate Anterior Fixed Partial Denture With Reverse Play Facing—Assembly of Bridge and Delivery to Patient
13 min, 16mm film, color, 1969

Producer USVA

Title No. 004409/AA

Sale \$59,00

Demonstrates a direct assembly and finishing procedure to gain optimal appearance and function.

Semi-immediate Anterior Fixed Partial Denture With Reverse Pin Facing—Impression Procedure, Preparation of the Dies, and Waxing Retainers

14 min, 16 mm film, color, 1969

Produçer USVA ·Title No. 004392/AA~

Sale \$63.50

Depicts the methodology of securing impressions for a fixed prothesis using mercaptan rubper following gingival recention. Illustrates production of accurate stone dies and development of the wax patterns for three-quarter type

Setting the Mandibular Anterior Teeth

6 min, 16mm film, color, 1974 Producer USVA

Title No. 009052/AA

Shows how the mandibular anteriors are positioned after the maxillary anteriors have been set up. Demonstrates the procedures for handling the occlusal runs, the occlusal plane, and the anterior, vertical, and horizontal overlap of the teeth.

Setting the Maxillary Anterior Teeth 9 min, 16mm film, color, 1974

Producer USVA Title No. 009051/AA

Demonstrates fundamental techniques for setting teeth in edentulous arches. Deals with the preparation of the record bases for reception of the denture teeth and the positioning and arrangement of the anterior teeth:

Setting the Posterior Teeth 6 min, 16mm film, color, 1974

Producer USVA

Title No. 009053/AA

Sale \$27.25

Describes the setting and articulating of the posterior anatomic teeth. Shows how the teeth are positioned and arranged to meet the requirements of occlusal balance in both the centric and excentric positions.

Unilateral Subperiosteal and Endosteal Blade Implant Procedures as **Distal Abutments**

10 min, 34 in videocassette, color, 1972

Producer CHIDEN Sponsor USNMAC

Title No. 009508/AA

Demonstrates the surgical procedures and impression techniques required for the fabrication of a unilateral subperiosteal implant. Shows placement of a subperiosteal implant on a second patient, emphasizing the clinical requirements of correct tissue closure. Includes fabrication of a temporary bridge to adequately splint the area. Presents a third patient to show endosseous blade implant procedures.

Recommended for professional groups.

Vertical Dimension in Complete Dentures

12 min, 16mm film, color, 1972

Produčer USVA Title No. 781954/AA

Demonstrates propertional and functional methods to establish a tentative vertical dimension for the edentulograpatient. Emphasizes the correlation of this dimension with the centric relation

Waxing Procedure for Setting Teeth 7 min, 16mm film, color, 1974

Producer USVA

Title No. 009054/AA

Sale \$54.50

Shows the waxing procedures for obtaining the anatomical contours of complete dentures. Demonstrates the contouring of the interproximal, labial, and lingual areas in the wax model, and explains the advantages of developing this form

Waxing Technique for Resin-Veneered Fixed Bridges Producer USVA, 1975

■ Part 1 Copying Construction

7 min, 16mm film, color Title No. 009931/AA

Sale \$31.75

Shows the technique for waxing resin-veneered fixed bridges. Shows fabrication of resin copings to provide strength to the wax pattern and to insure uniform thickness of gold in the window area of the veneer crown.

Part 2 Anterior

17 min, 16mm film, color Title No 009932/AA

Shows the technique for waxing and anterior bridge. Demonstrates procedure for wax-up of crowns and establishing the occlusion, assuring there are no prematurities prior to spruing and investing.

■ Part 3 Posterior

12 min, 16mm film, color Title No. 009932/AA

Sale \$54.50

Shows the technique for waxing a posterior bridge. Demonstrates the wax-up of crowns, developing and establishing the occlusion. Shows how occlusion is checked for possible cusp interferences by performing lateral excursions on an articulator prior to spruing, investing, and casting

Radiolog

Anatomic Landmarks in Panorex Radiography (Rev Ed)

17 min, 16mm film, color, 1970

Producer USVA

Sale \$77.25

Title No. 134152(AA Sale \$77.25)
Relates the anatomical structures of the maxilla and mandible to the radiolucencies and radiopacities seen in the panorex radiograph. Points out that the complexity of the panoramic radiograph requires knowledge of anatomy for interpretation.

Bisecting Angle Intra-Oral Radiography With Rinn Circular Positioning Indicating Device—Anterior Teeth 9 min, 16mm film, color, 1973

Producer USVADT Title No. 008420/AA

Sale \$40.75

Shows how the Rinn bisecting angle instruments and a circular metal tube are used to produce anterior teeth images of correct longitudinal dimension. Shows radiographs of this technique.

Bisecting Angle Intra-Oral Radiography With Rinn Rectangular Positioning Indicating Device—Anterior Teeth 11 min, 16mm film, color, 1973 Producer USYADT The bisection of the Product of t

Title No. 008422/AA

Sale \$50.00

Shows how the Rinn Redangular Positioning Indicating Device automatically obtains the correct horizontal and vertical argulation in applying the bisecting angle principle for intra-oral radiography. Also shows how a rectangular tube is used to reduce the amount of radiation received by the patient.

Bitewing Radiography With Rinn Rectangular Positioning Indicating Device

10 min, 16mm film, color, 1973 Producer USVADT/ Title No. 008418/AA

Demonstrates how the positioning indicating device automatically indicates the correct beam-teeth alignment, eliminates cone cutting, and correctly records the embrasures and contact areas.

Dental Radiology Lecture Series Producer USBRH, 1974

Title No. 007196/AA

Sale \$39.50

■ Unit I Darkroom Requirements and Processing Procedures in Dental Radiology Part I—Darkroom Requirements

80 8 x 2 color slides (or filmstrip), 20 min audiotape (cassette or reel),

8 page text Part 2—Processing Procedures

77 2 x 2 color slides (or filmstrip), 20 min audiotape (cassette or reel), 8 page text

■ Unit II Film Processing Failures: Causes and Corrective Meas-

70 2x2 color slides (or filmstrip), 20 min audiotape (cassette or reel), 9 page text

Assists dental educators in teaching students how to set up a dark-room and process film.
PLEASE SPECIFY FORMAT AND TYPE OF EQUIPMENT TO BE

USED.

Extra Oral Radiography Producer USVA, 1972

■ Introduction to Extra-Oral Radiography—The Film Cassette

4 min, 16mm film, color

Title No. 000465/AA ,

Sale \$18.25

Explains how dental examinations are enhanced by radiographs, which cover areas larger than possible with intra-oral films and have better definition than panographs. Describes the equipment neces-

sary for extra-oral radiography in the dental office.



Extra Oral Radiography—Anterior Lateral Jaw

5 min, 16mm film, color Fitle No. 000460/AA

Sale \$22.75

Shows the anterior teeth and their supporting structures from the midline back to the cuspid region by the antenor lateral jaw radiograph. Demonstrates positioning the patient and the X-ray cone.

Extra Oral Radiography—Posterior Lateral Jaw Survey

4 min, 16mm film, color Title No. 000464/AA

Sale \$18.25

Shows that the posterior lateral jaw radiograph is useful for investigating fractures, cysts, and reoplasms of the ramus, angle, and posterior body of the mandible. Presents the technique of obtaining this view.

Extra Oral Radiography Standard Lateral Jaw Survey 5 mln, 16mm film color

Title No. 000463/AA

Sale \$22.75

Shows the maxillary molars and their supporting structures, mandibular molars, and the biguspid areas by the lateral jaw radiograph. Demonstrates this technique in detail.

■ Extra Oral Radiography—The Temporamandibular Joint Survey
6 min, 16mm film, color
Title No. 000462/AA
Spie \$27.25

Sale \$27.25

Shows the condylar head, articular fossa, articular eminence, external audiotory canal, and the mastoid region in the radiograph. Demonstrates the technique on a skull and a live patient.

Extra Oral Radiography—The Mandibular Condyle 6 min, 16mm film, cplor

Title No. 000461/A

Sale \$27.25

Shows how the position of the patient, the treat of the X-ray machine, and the cassette are adjusted to radio fraphically expose the condylar process of the mandible. Demonstrates how it records the structures on both sides but defines only those from one side.

Interproximal Bite-Wing Radiography 17 min, 16mm film, color, 1972

Producer USVA

Title No. 005602/AA

Sale \$77.25

Shows that interproximal or bite-wing dental radiographs are used to reveal interproximal, occlusal, and secondary caries in bosterior teeth, and provide an accurate picture of the alveolar crests.

Intraoral Reduction of Symphysis Fractures 11 min, 16mm film, color, 1974

Producer USVA Title No. 009063/AA

Sale \$50.00

Demonstrates an intraoral approach for the open reduction of a mandibular symphysis fracture. Emphasizes the advantages of this method. Compares preoperative and postoperative radiograph and shows 3-month postoperative reduction. tive results.

Marsuplalization of an Anterior Maxillary Cyst

7 min, 16mm film, color, 1968 Producer USYADT Sponsor USVA Title No. 092351/AA

Sale \$31.75

Uses drawings and radiographs to illustrate a surgical technique for the marsupialization of a maxillary cyst. Explains the indications and advantages for this procedure.

Modern Operative Dentistry

150 min, ¾ in videocassette, color, 1971 Producer USDHC Sponsor USNMAC

Title No. 009595/AA

Sale \$154.00

Discusses and demonstrates the principles of restorative dentistry, including the examination of the oral cavity, the use of radiographs, diagnostic casts, treatment planning, and development of the surgical field.

Ccciusai Radiography
Producer USVA, 1972

Part 1 ... Introduction and Maxillary Projections

13 min, 16mm film, color-

Sale \$59.00

Presents five specific types of occlusal radiographic examination of the maxilla. Explains common errors in positioning and demonstrates their correction.

Part 2 Mandibular Projections 8 min, 16mm film, color Title No. 005615/AA

Demonstrates an accepted technique for obtaining a mandibular anterior occlusal radiograph. Explains the errors in positioning and their correction.

Panographic Diagnostic Pathology Radiolucencies
Producer USVA, 1968

Part 1

11 min, 16mm film, color Title No. 002755/AA

Illustrates the radiographic findings in a number of cases, showing that few are radiographically diagnostic. Stresses the importance of providing differential diagnosis using every means available. Discusses etiology and treatment.

Part 2

9 min, 16mm film, color Title No. 002756/AA

Sale \$40.75 Shows abnormal radiolucencies in a series of panographic radio graphs, discussing etiology and treatment.

Panographic Diagnostic Pathology Radiopacities 9 min, 16mmsfilm, color, 1968

Producer USVA

Title No. 002757/AA

Sale \$40.75

illustrates the radiographic findings in a number of cases, showing that few are radiographically diagnostic. Stresses the importance of providing differential diagnosis using every means available. Discusses etiology, and treatment.

Panoramic Radiography—Panorex Operating Procedure

14 min, 16mm film, color, 1967

Producer USVA Title No. 002758/AA

Sale \$63.50

Shows each component part of the panorex machine. Demonstrates common technical errors and their correction.

Amaigam Alloys—Dispensing Systems, Disposable Capsules, and Amaigamator

7 min, 16mm film, color, 1973

Producer USVA

Title No. 005363/AA

Sale \$31.75

Discusses the cut and content of various commercially available amalgam alloys. Demonstrates a variety of proportioning, dispensing, and amalgamat-

Amalgam Cavity Preparation, Modified Outline Form—Blacement of Liner, Bases, and Pins

10 min, 16mm film, color, 1973

Producer USVA

Title No. 005367/AA

Shows how a modified class two cavity is prepared for an amalgam restoration. Demonstrates how pins are employed to secure retention in a second tooth with a large cavity and little tooth structure remaining.

Cavity Preparation 11 min, 16mm film, color, †973 Producer USN

Title No. 000372/AA

Sale \$50.00

Shows the complete operation supplemented with animated models showing close views and cavity forms.

Project ACORDE

Cavity Preparations for Amalgam and Tooth-Colored Materials,

11 16mm films, 1976 Producer USDDEN Title No. 007756/AA

Sale \$441.75

Demonstrates the motor skills involved in each procedure as seen from the operator's viewpoint. Shows 4-handed techniques,

1 Instructor's Manual and 1 Student's Manual included.

Class I Facial Pit Cavity Preparation for Amalgam

4/min, 16mm film, color Title No. 007772/AA

Sale \$17.50

Demonstrates the procedure for preparing a Class I facial pit cavity amalgam in a manikin. Shows 4-handed procedures.

Class | Occlusal Cavity Preparation for Amalgam

5 min, 16mm film, color Title No. 007777/AA

Sale \$20.50

Demonstrates the procedure for preparing a Class I occlusal cavity for amalgam in a manikin. Shows 4-handed procedures

Class I Occluse-Lingual Cavity Preparation for Amalgam' 10 min, 16mm film, color

Title No. 007779/AA Sale \$41.50 Demonstrates the procedure for preparing a Class I occluso-lingual cavity for amalgam in a manikin. Shows 4-handed procedures.

Class il Mesio-Occlusai Cavity Preparation for Amalgam 13 min, 16mm film, color

Sale \$58.75

Title No. 007778/AA Demonstrates the procedure for preparing a Class II mesio-occlusal cavity for amalgam in a manikin. Shows 4-handed procedures.

A Consortium On Restorative Dentistry Education

Since 1971, representatives from the professional, educational and Federal government fields of dentistry have worked together to develop instructional units on restorative procedures suitable for dental education.

American Dental Association:

American Association of Dental Schools, Section on Operative Dentistry

Division of Dentistry, Department of Health, Education, and Welfare

National Medical Audiovisual Center, National Library of Medicine

Through Project ACORDE, dental school representatives have met and reached a consensus on the performance of various restorative procedures—an important consensus in the improvement of professional dental education. Now instructional film, video, and textual materials are available in two comprehensive courses:

Cavity Preparations

for Amalgam and Tooth-Colored Materials See page 22 for full description.

Restoration /

of Cavity Preparations with Amalgam and Tooth-Colored Materials A See page 25 for full description.

Class III Distal Cavity Preparation (Facial Access) for Tooth-Colored Material 9 min, 16mm film, color

Title No. 007775/AA

Sale \$39.25

Demonstrates the procedure for preparing a Class III distal cavity (facial access) for tooth-colored material in a manikin. Shows handed procedures.

Class III Disto-Linguel Cavity Preparation for Amalgam 11 min, 16mm film, color Title No. 007781/AA Sale \$49.00

Demonstrates the procedure for pleparing a Class III disto-lingual cavity for amalgam in a manikin. Shows 4-handed procedures.

Class III Mesial Cavity Preparation (Lingual Access) for Tooth-Colored Material

9 min, 16mm film, color-Title No. 007776/AA

Sale \$39.25

Demonstrates the procedure for preparing a Class III mesial cavity (lingual access) for teoth-colored material in a manikin. Shows 4-handed procedures.

Class IV Disto-Incisal Cavity Preparation for Tooth-Colored Ma-

14 min, 16mm, film, color 71116 No. 007780/AA 🗸 🧸

Sale \$61.75

Demonstrates the procedure for preparing a Class IV disto-incisal cavity for tooth-colored material in a manikin. Shows 4-handed proce-

Class V. Disto Facial Cavity Preparation for Amalgam
12 min, 16mm film, color
Title No. 007782/AA aparation

Sale \$53.50

Demonstrates the procedure for preparing a Class V disto-facial cavity for amalgam in a manikin. Shows 4-handed procedures.

Class V Facial Cavity Preparation for Tooth-Colored Material 9 min, 46mm film, color Sale \$39.50 Title No. 007774/AA

Demonstrates the procedure for preparing a Class V facial cavity for tooth-colored material in a manikin. Shows 4-banded procedures.

■ Isolation of a Class V Facial Lesion with a Gingival Retractor 5 min, 16mm film, color

Title No. 009183/AA

Demonstrates placing and removing a 212 gingival retractor on the maxillary right canine ?

Project ACORDE

Cavity Preparations for Amalgam and Tooth-Colored Materials Combined Videotape Module Format

The following videotapes contain combinations of modules included in the above basic preclinical skills course. They may be purchased at a reduced cost as single units instead of purchasing the individual module films or videotapes. (Combined modules are not available on film.)

Combination Module P12

19 min, ¾ in videocassette, color Title No. 007785/AA

Sale \$42:25

Includes the following titles: Class I Facial Pit Cavity Preparation for Amalgam P2, 4 min Class IV Disto-Incisal Cavity Preparation for Tooth-Colored Material P9, 15 min

■ Combination Module P13

18 min, ¾ in videocassette, color Title No 007786/AA

Sale \$42.25

Includes the following titles: Class V Disto-Facial Cavity Preparation for Amalgam P11, 13 min Isolation of a Class V Facial Lesion With a Gingival Retractor PR3, 5 min

Combination Module P14

16 min. ¾ in videocassette, color

Title No. 007787/AA

Sale \$42.25

Includes the following titles:

Class I Occlusal Cavity Preparation for Amalgam P6, 5 min... Class III Disto-Lingual Cavity Preparation for Amalgam P10, 11 min

Combination Module P15

57 min, ¾ in videocassette, color Title No. 007788/AA

Sale \$81.00

Includes the following titles: :

Class I Facial Pit Cavity Preparation for Amalgam P2, 4 min Class I Occlusal Cavity Preparation for Amalgam P6, 5 min Class Il Mesio Occluso Cavity Preparation for Amalgam P7, 14 min Class I Occluso Lingual Cavity Preparation for Amalgam P8, 10 min

Class III Disto-Lingual Cavity Preparation for Amalgam P10, 11 min Class V Disto-Facial Cavity Preparation for Amalgam P11, 13 min.

Combination Module P16
47 min, 1/4 in videocassette, color Title No. 007789/AA

Sale \$81.00

Includes the following titles: Isolation of a Class V Facial Lesion With Gingival Retractor PR3, 5

Class V Facial Cavity Preparation for Tooth-Colored Material, P3, 9

Class III Distal (Facial Access) Cavity Preparation for Tooth-Colored *Material* P4. 9 min

Class III Mesial Cavity Preparation (Lingual Access) for Tooth-Colored Material P5, 9 min

Class IV Disto-Incisal Cavity Preparation for Tooth-Colored Material, P9, 15 min

Composites—Reviewing of Types, Pulp Protection Etching, and Pin Technique—Placement and Finishing 12 min, 16mm film, color, 1973

Produçer USVA

Title No. 005370/AA

Sale \$54.50

Discusses various composite filling materials. Photomicrographs show the desirability of pupal protection. Advantages of enamel acid etching are presented. The use of prins is seen and the techniques of finishing the restoration are demonstrated.

Contoured Amalgam—Matrix, Wedging, Condensing Methods, Carving, and Pollahing

9,min, 16mm\film, color, 1973 Producer USVA

Title No. 005371/AA

Describes how newly designed, anatomically contoured matrix bands are used in filling a Class 2 cavity. Shows a variety of wedges to secure interproximal adaptation of the band. Also shows condensing, carving, and polishing the amalgam restoration.

Over 8,000 Titles . . .

in medicine, allied health, science, safety, social sciences, education, industrial/vocational, and other subjects produced by the United States Government are also available for sale and rental from the

For free information write:

National AudioVisual Center (NAC) General Services Administration Reference Section AA Washington DC 20409 or call: (301) 763-1896

The Denar System-

8 16mm films, color Producer USVA Title No. 007705/AA

Sale \$449.75

Discusses the denar system of occlusal treatment.

An introduction 14min, 16mm film, color, 1975 Title No. 007699/AA

Sale \$63.50

Presents an overview of the denar system of occlusal treatment. Pantographic recordings are made of the patient's jaw movements, and these are used to set the controls of a fully adjustable articulator. Accurately programming a gnathologic instrument in this manner enables the dentist to fabricate restorations whose occlusal morphology can be harmonized to the patient's anatomic and physiologic requirements.

■ Part 2 Part 2 Initial Reference and Clutch Construction 12 min, 16mm film, color, 1975 Title No. 007700/AA

Sale \$54.50

Demonstrates and explains two preliminary procedures—locating a horizontal reference plane and fabricating maxillary and mandibular clutches. After the horizontal reference plane is located and marked, the pertinent information is recorded on the patient's pantographic record form. Shows how autopolymenizing resin is used to fabricate the clutches which will be utilized later to attach the pantographic recording devices.

Part 3 Pantographic Recording 16 min, 16mm film, color, 1976 Title No. 007701/AA

Sale \$72.75

Shows how to program the patient, assemble the pantograph, and record the tracings. In order to make a meaningful pantographic recording, the patient must be trained to execute the required jaw movements slowly and on command.

Part 4 Transfer of Pantograph to Articulator

10 min, 16mm film, color, 1975 Title No. 007702/AA

Sale \$45.50

Shows how the condylar elements and fossa housings are positioned to the computed intercondylar distance. The pantograph is used initially to attach the maxillary cast to the articulator. Then, the maxiltary and mandibular clutches of the pantograph are attached to the upper and lower bows of the articulator.

Part 5 Articulator Manipulation

9 min, 16mm film, color, 1975 Title No. 007703/AA

Demonstrates the various hand grasps, and describes the adjust-ments of the condylar fossae. Shows how the operator must be familiar with the proper hand grasps for manipulating a fully adjustable articulator. He should also have a knowledge of the controls of the articulator settings.

■ Part 6 Articulator Adjustment 17 min, 16mm film, color, 1976 Title No. 007704/AA

Sale \$77.25

Demonstrates a training exercise which assists the operator in practicing sequential adjustments of the condylar controls to a pantographic record. Also shows the adjustment of the anterior guidance to the relationship of the anterior teeth.

Part 7 Field inspection

11 min, 16mm film, color, 1976

Title No. 008397/AA

Demonstrates the method of using the field inspection gage to callbrate the fully adjustable articulator. The gage is a precision optical instrument which allows the fully adjustable articulator to be calibrated to a basic reference position. Explains how mounted casts can be transferred between identically calibrated instruments.

Part 8 Instrument System

10 min, 16mm film, color, 1976 Title No. 008398/AA

Sale \$45.50

Explains how the 2-instrument system, employing identically calibrated instruments, allows the use of the lab relator as a slave unit to avoid the otherwise customary situation of the dentist requiring multiple articulators, one for each restoration in the process of fabrication.

Dental Assistant Utilization—Amaigam Procedure

19 min, 16mm film, color, 1976 Producer USVADT

Title No. 008394/AA

Shows how an amalgam restorative procedure can be accomplished in an environment which is comfortable for the patient, dentist, and the assistant, by using the principles of motion economy and work simplification. From the initial pre-preparation of instruments, through the anesthetic injection, to the cavity preparation and restoration, the dentist and his assistant demonstrate the coordinated teamwork which contributes to a smooth fundioring operathe coordinated teamwork which contributes to a smooth functioning opera-

Enucleation of Apical Cyst and Placement of Retrograde Amalgam 7 min, 16mm film, color, 1974 Producer USVA

Title Nó. 009055/AA

Demonstrates the surgical procedure for gaining access to and enucleating an apical cyst on a lower bicuspid. Shows how a retrograde Class I cavity is nost-operative results. prepared in the apex of the tooth and filled with silver amalgam. Presents

Modern Operative Dentiatry 150 min, ¾ in videocassette, color, 1971 Producer USDHC Sponsor USNMAC Title No. 009595/AA

Discusses and demonstrates the principles of restorative dentistry, including the examination of the oral cavity, the use of radiographs, diagnostic casts, treatment planning, and development of the surgical field.

More Efficient Operative Dentistry Through the Team Concept 120 min, ¾ in videocassette, color, 1971 Producer USDHC Sponsor USNMAC

Jitle No. 009526/304

Sale \$118.00

Demonstrates how efficiency can be achieved in the office through organization, standardized technics, and use of the team concept. Explains the practical use of direct golds as the restorations are placed and finished in the patient's mouth



Project ACORDE INSTRUCTOR'S MANUAL—Guides the instructor in the use of the materials; includes mid-course and final written and practical examinations.

Cavity Preparations for Amalgam and Tooth-Colored Materials 62 pp, 9 illus

Title No. 007770/AA

Sale \$3.50

Restoration of Cavity Preparations With Amalgam and Tooth-Colored Materials

409 pp, 376 illus Title No. 009208/AA

Sale \$17.50

STUDENT SYLLABUS-Describes procedures with narrative, diagrams, and photographs for each course module. Includes background information, procedure descriptions, criteria, procedure summaries, evaluation forms, armamentaria, study questions, and instructions for laboratory practice.

■ Cavity Preparations for Amalgam and Tooth-Colored Materials 277 pp, 79 illus

Title No. 007771/AA

Restoration of Cavity Preparations With Amalgam and Tooth-Colored Materials

346 pp. 320 illus Title No. 009209/AA

Sale \$10.00

Project ACORDE Restoration of Cavity Preparations With Amalgam and Tooth-Colored Materials

14 16mm films, 1974 Producer USDDEN Title No. 009179/AA

Sale \$713 50

Provides dental or dental auxiliary students with basic knowledge and skills in the utilization of amalgam and tooth-colored materials.

Instructional materials include 14 motion pictures, a Student Syllabus, and an Instructor's Manual.

Cleared for Educational TV.

Assembly of a Matrix Band and Mechanical Retainer 4 min, 16mm film, color

Title No. 009200/AA

Sale \$19.25

Demonstrates the assembly of a mechanical retainer and matrix band (Tofflemire).

illisolation of a Class V Facial Lesion with a Gingival Retractor

5 min, 16mm film, color Title No. 009183/AA

Sale \$21.25

Demonstrates placing and removing a 212 gingival retractor on the maxillary right canine

Restoration of a Class I Facial Pit Cavity Preparation With Amal-

gam 12 min, 16mm film, color

Title No. 009181/AA

Rental \$10.00 Sale \$55.75

Demonstrates placing copal varnish, condensing, carving, burnishing, finishing, and polishing an amalgam restoration in a manikin. Demonstrates the cause and effects of improper and proper condensing in a special cross-sectional view. Shows 4-handed procedures.

Restoration of a Class I Occlusal Cavity Preparation With Amalgam 11 min, 16mm film, color

Producer USDDEN

Title No. 009196/AA

Rental \$7.50 Sale \$47.25

Demonstrates placing varnish, condensing, carving burnishing, occlusal adjustment, finishing, and polishing an amalgam restoration in a manikin. Shows 4-handed procedures.

Restoration of a Class I Occiuso-Lingual Cavity Preparation With Amalgam |

9 min, 16mm film, color

Sale \$40.75 Title No. 009204/AA

Demonstrates placing a secondary metal matrix, condensing, carving, burnishing, and polishing in a manikin. Shows 4-handed procedures.

Restoration of a Class II Mesio-Occlusal Cavity Preparation With

Amalgam 18 min, 16mm film, color Title No. 009202/AA

Demonstrates condensing, carving, burnishing, occlusal adjustment, firtishing, and polishing an amalgam restoration in a manikin. Shows

4-handed procedures.

■ Restoration of a Class III Distal Cavity Preparation With Silicate Cement—Facial Access

10 min, 16mm film, color

Title No. 009210/AA

Sale \$45.50

Demonstrates placing a calcium hydroxide liner, adapting a plastic matrix strip, placing silicate cement using the bulk pack technic, and finishing in a manikin. Shows 4-handed procedures.

■ Restoration of a Class III Disto-Lingual Cavity Preparation With Amalgam

18 min, 16mm film, color Title No. 009194/AA

Sale \$78,50

Demonstrates placing varnish, preparing and placing a custom metal matrix strip, condensing, carving, burnishing, finishing, and polishing an amalgam restoration in a manikin. Shows 4-handed procedures

Restoration of a Class III Mesial Cavity Preparation With Filled Resin-Lingual Access

10 min, 16mm film, color .

Title No. 009190/AA

Rental \$10.00 Sale \$44.75

Demonstrates placing calcium hydroxide liner, adapting a plastic matrix strip, placing filled resin with a syringe, and finishing in a manikin. Shows 4-handed procedures.

Restoration of a Class IV Mesic-Incisal Cavity Preparation With Filled Resin

17 min, 16mm film, color

Title No. 009192/AA

Rental \$10.00 Sale \$73.00

Demonstrates placing a dead-soft metal matrix, placing a filled resin with a syringe, finishing, and adjusting occlusion in a manikin. Shows 4-handed procedures.

Restoration of a Class V Disto-Facial Cavity Preparation with Amalgam 15 min, 16mm film, color -

Title No. 009206/AA

Sale \$82.75

Demonstrates placing a calcium hydroxide base, placing the varnish, placing a custom metal matrix, condensing, carving, burnishing, finishing, and polishing in a manikin. Shows 4-handed procedures.

Restoration of a Class V Facial Cavity Preparation with Amaigam

12 min, 16mm film, color Title No. 009185

Rental \$12.50

Demonstrates placing varnish, condensing, carving, finishing, and polishing in a manikin. Emphasizes the polishing procedure with proper and improper technic. Shows 4-handed procedures.

■ Restoration of a Class V Facial Cavity Preparation with Unfilled Resin Resin 11 min, 16mm film, color

Title No. 009187

Demonstrates placing calcium hydroxide liner, placing unfilled resin with the brush-in technic, finishing, and polishing in a manikin. Shows 4-handed procedures.

Temporary Restoration of a Class Il-Mesio-Occlusal Cavity Preparation with Zinc Oxide-Eugenol

10 min, 16mm film, color Title No. 009198/AA

Sale \$43.00

Demonstrates placing a mechanical retainer and matrix band tofflemire, placing and contouring the zinc-oxide and eugenol materials, and adjusting occlusion in a manikin. Shows 4-handed procedures.

Restoring Anterior Teeth with Porcelain Fused to Gold 140 min, % in videocassette, color, 1971 Producer USDHC Sponsor USNMAC

Title No. 009506/AA

Sale \$146.25

Covers complete procedures for restoring anterior teeth, including preparation of the teeth, taking impressions, making temporaries, discussing laboratory procedures, fitting the anterior preparation in the mouth, grinding the occlusion, personalizing, staining, glazing, and cementing the final restoration. Stresses the biological demands made of the restoration and the metabolic procedures are the stress of the procedure of the restoration and the metabolic procedures. chanical excellence necessary to make it useful, protective, and esthetic.

The Use of Pins in Operative Procedures 163 min, 34 in videocassette, color, 1974 Producer CHIDEN Sponsor USNMAC

Title No. 009512

Shows restoration of a severely damaged vital tooth with pins for support and retention in an amalgam buildup, and restoration of an anterior tooth using a pin and compositive filling material. Demonstrates the effectiveness of pins and their ability to retain the restoring material. Gives guidelines and rules for pin hole location and number of pins needed for constructive retention.

perommended for professional groups.



Rental and Purchase Policies

How to Order_

The government films, slide sets, and other audiovisual materials listed in this catalog are distributed by the National AudioVisual Center.

Address all orders to:

National AudioVisual Center (NAC) General Services Administration Order Section AA Washington DC 20409 (301) 763-1891

Please help us fill your order promptly and accurately by providing the title number and title; specify quantities if a purchase, or show dates if a rental.

Also, provide the name and phone number of the individual we can contact if it is necessary for the Center to clarify your order.

For invoicing, an official purchase order or letter on organizational letterhead is required.

For direct payment, make all checks payable to: National Archives Trust Fund (NAC)

Special handling or additional shipping charges must be paid by the user.

Purchase

Price and delivery

All materials listed in this catalog are offered for sale at the net prices indicated, F.O.B. destination. Prices are subject to change without notice.

Acknowledgment

Orders will be shipped as quickly as possible. If delayed, you will be notified of the shipping date and your order identification number. Please use this number in all references to the order.

Returns

Purchased items may not be returned for replacement or credit without the Center's prior approval. Please call or write us for instructions within 30 days from date of receipt.

Rental

16mm films only

Some of the more popular films listed in this catalog are also available for rental from the National AudioVisual Center for preview or use in your programs.

Rental periods and rates

3 days Indicated rate
1 week 1½ times rate
2 weeks 2 times rate
4 weeks 3 times rate

Booking procedures

Please schedule rentals as far in advance as possible and list alternate play dates; or indicate if you will accept the film on the first available date.

Confirmation will be sent with title and booking date:

Cancellations must be received a week before our shipping date or the 3-day rental rate will be charged.

Film shipment

We assume the cost of mailing the rental print; if necessary you must pay the return shipping cost and for materials lost or damaged while in your possession. Films should be rewound after use and returned on our reels in our shipping cases.

Rental applies to purchase

The most recent rental fee may be applied to the purchase price within 90 days of the rental invoice date. Please cite the booking notice number or the customer order number on the purchase request.

Orders From Foreign Countries

Purchase

Advance payment in U.S. currency is required for all orders from foreign countries. Sorry, letters of credit are not accepted. Payment must be made by check drawn on an American bank (FDIC member) or by International money order. A proformal invoice can be provided.

Rentals

Subject to the above requirements, rental requests from outside the continental United States will be filled whenever possible.

Shipping

Foreign users must pay all shipping charges. Indicate the method of shipment desired when requesting a proforma invoice.

ERIC Full Text Provided by ERIC

Preview Prints

Free preview of 16mm motion pictures will be provided to qualified customers when prints are available. If the Center does not have a preview print of the requested title, we will make every effort to refer you to a loan or rental source.

Be fair, please don't ask for preview unless you are authorized to buy and have funds for purchase.

(Preview service is not available for rentals or for materials other than 16mm motion pictures.)

Replacement Footage

Replacement footage may be ordered to replace damaged portions of previously purchased motion pictures. Please specify the exact number of running feet needed. Measure either from the first frame of the main title or from the last frame of the end title, indicating the method used. Most replacement footage will be charged at the following rates:

15¢ per ft. (\$15.00 minimum) for color-10¢ per ft. (\$10.00 minimum) for b/w

Prices for other replacement materials are available upon request.

Videocassette and Super 8mm

Many of the 16mm motion pictures listed in this catalog are also available for purchase in various 8mm formats and in videocassette. Please contact the Center's Order Section for further information and prices.

User Guides

The National AudioVisual Center provides accompanying materials, such as study guides or teacher manuals, that the producing agency has made available for the films. Requests for additional copies, where available, will be directed to the supplying source.

Restrictions on Use

Commerciai use

The U.S. government may not have full rights to the films it produces. Our sales and rental rates are based on use solely within the organization and on the premises of the purchaser or renter, and do not constitute authorization for reproduction, resale, showing for profit, or use of the materials in any manner other than in their original form, or as may otherwise be stated in the catalog.

Television use

Where known, the type of TV clearance is indicated.

Limited use

Titles marked with restrictions such as "recommended for professional use only" have been so designated by the producing agency for your consideration.



Producer/Sponsor Codes

The National AudioVisual Center distributes programs produced or sponsored by more than 150 offices or agencies of the United States Government. Listed below are just a few of the Federal divisions whose audiovisual materials are listed in this Dentistry catalog. Use the convenient postage-paid order

form in the back of the catalog to request additional information about any agency's programs.

	CADENA	California Dental Association	USDDEN	Division of Dentistry, Public Health Service
	CHIDEN	Chicago Dental Society		Division of Dental Health, Public Health Service
	EMRYSD	School of Dentistry, Emory University	USDHC	Dental Health Center, Public Health Service
	IUSDEN	School of Dentistry, Indiana University	USDHEW	Department of Health, Education, and Welfare
	SUNYBD	School of Dentistry, State University of New York at Buffalo	USDMDC	Dental Manpower Development Center, Public Health Service
	UICCA	Center for Craniofacial Anomalies, University of Illinois at the Medical Center	USHSMH	Health Services and Mental Health Administration, Department of Health, Education, and Welfare
	UICOLD	College of Dentistry, University of Illinois at the Medical Center		Department of the Navy National Bureau of Standards
	UIDOD	Department of Operative Dentistry, University of Illinois at the Medical Center	USNMAC	National Medical Audiovisual Center
•	USA	Department of the Army	USPHS	Public Health Service
: :	A 1. 1. 1.	Bureau of Health Manpower Education, National Insti-	USVA	Veterans Administration '
Ď		tutes of Health	USVADT	Dental Training Center, Veterans Administration
	USBRH	Bureau of Radiological Health, Food and Drug Administration	ÜTENND	Division of Biomedical Communication, University of Tennessee
	USCDC	Center for Disease Control		

Title Index

Jà.

All title	s other than 16mm/motion pictures led as follows:	
ВО	Book (accompanies an audiovisual program)	
FS/	Filmstrip	
SL.	Slide Set	
VC	Videocassette	
•		
A.		
clusion,	Wax Method of Forming an Harmonious Oc- Part 1, Placing the Wax Cusp Cones 8.18	
"clusion,	Wax Method of Forming an Harmonious Oc- Part 2. Forming the Stamp Cusps 8,18	
clusion.	Wax Method of Forming an Harmonious Oc- Part 3, Forming the Shear Cusps 8, 18 /	_
	Impression and the Dental Assistant 5	
	Ridge Reduction for Pocket Elimination 12	
	n Alloys—Dispensing Systems. Disposable s, and Amalgamator	
Amaigar Form—f	n Cavity Preparation, Modified Outline Placement of Liner, Bases, and Pins	<i>/</i>
Anatomi Ed)	c Landmarks in Panorex Radiography (Rev	
Anatomy	of the Head and Neck-A Series 5	
Anterior tema	Maxillary Ostectomy and Closure of Dias-	
Apically nate Per	Repositioned Partial Thickness Flap to Elimi- iodontal Pockets	
Assemb tainer	y of a Matrix Band and Mechanical Re-	
B.		
	rocedures in Oral Diagnosis	
Circular	Angle Intra-Oral Radiography with Rinn Positioning Indicating Device—Anterior	
Rectang	g Angle Intra-Oral Radiography with Rinn ular Positioning Indicating Device— Teeth	
Bitewing ing India	Radiography with Rinn Rectangular Positionating Device	
	g the Endodontically Treated Discolored 7	
Bounda	ies of the Carotid Triangle 5	
~	•	
U.	•	
Malocciu	tomy of the Mandible—Correction of a Class 2 sion	
	Friangle, The5	
Cavity P	reparation	

Cavity Preparations for Amalgam and Tooth-Colored Materials, Combination Module P12 VC
Cavity Preparations for Amalgam and Tooth-Coloted Materials, Combination Module P13 VC
Cavity Preparations for Amalgam and Tooth-Colored Materials, Combination Module P14 VC
Cavity Preparations for Amalgam and Tooth-Colored Materials, Combination Module P15 VC
Cavity Preparations for Amalgam and Tooth-Colored Materials, Combination Module P16 VC
Cavity Preparations for Amalgam and Tooth-Colored Materials, Instructor's Manual BO
Cavity Preparations for Amalgam and Tooth-Colored Materials, Project ACORDE
Cavity Preparations for Amalgam and Tooth-Colored Materials, Student Syllabus BO
Cementation—Properties of Luting Cements. Mixing Lechniques, Pulp Protection, Casting, Displacement Problems, Etching Technique
Centric Check Bite Procedure
Centric Relation for Complete Dentures
Class I Facial Pit Cavity Preparation for Amalgam . 22
Class I Occlusal Cavity Preparation for Amalgam 22
Class I Occluse-Lingual Cavity Preparation for Amalgam
Class II Mesio-Occlusal Cavity Preparation for Amalgam 23
Class III Distal Cavity Preparation (Facial Access) for Tooth-Colored Material
Class III Disto-Lingual Cavity Preparation for Amalgam
Class III Mesial Cavity Preparation (Lingual Access) for Tooth-Colored Material
Class IV Disto-Incisal Cavity Preparation for Tooth-Colored Material
Class V Disto-Facial Cavity Preparation for Amalgam 23
Class V Facial Cavity Preparation for Tooth-Colored Material
Closure of Antraoral Fistula—Rotation of Pedicle Palatal Flap
Complete Denture Esthetics—Ginglval Contour 18
Complete Denture Esthetics—Incisal Edge Contour, Anterior Teeth
Composites—Reviewing of Types, Pulp Protection Etching, and Pin Technique—Placement and Finishing
Construction of Impression Trays for Edentulous Patients
Construction of Spaced Impression Trays for Edentu- lous Patients
Contoured Amalgam—Matrix, Wedging, Condensing Methods, Carving, and Polishing24
Correctable Wax Impressions 8,11,19
Current Periodontal Therapy VC

	$\mathbf{D}_{\mathbf{r}}^{-1}$	
	Denar System, The — A Series	٠.
	Denar System, The, Part 1, An Introduction 8,2	
	Denar System, The, Part 2, Initial Reference and Clutch Construction	4
	Denar System, The, Part 3, Pantographic Recording	4
	Denar System, The, Part 4, Transfer of Pantograph & Articulator	
	Denar System, The, Part 5, Articulator Manipulation 9,2	4
	Denar System, The, Part 6, Articulator Adjust- ment	4
	Denar System, The, Part 7, Field Inspection9,2	4
	Denar System, The, Part 8, 2-Instrument System 9,2	•
	Dental Assistant, The-A Career of Service 5,	Ğ
	Dental Assistant, The—Outpatient Oral Surgery	
	Dental Assistant Utilization—Amalgam Procedure	24
	Dental Assistant Utilization—Endodoxtics—Filling the Root Canal	,
	Dental Assistant Utilization—Endodontics—Initial Visit	, 7
	Dental Assistant Utilization—Rubber Base Impressio Procedure	n 19
	Dental Auxiliary Trigger Situations—Interpersonal Rel tions	a
	Dental Esthetics—Tooth Arrangement, Part 1 9,	
١	Dental Esthetics—Tooth Arrangement, Part 2 9,	19
	Dental Esthetics—Tooth Arrangement, Part 3\ 9,	
	Dental Floss	11
	Dental Health—A Series 1	1
		11
	Dental Health—Dental Health and You	1
	Dental Health—Dental Health Quiz	1
	Dental Health—Flossing	11
•	Dental Health-Your Teeth Are in Your Hands	
	Dental Office Emergencies, Part 1	
	Dental Office Emergencies, Part 2	
	Dental Office Emergencies, Part 3	
	Dental Office Emergencies, Part 4	
	Dental Operating Efficiency—How Do You Score in 4-Handed Dentistry	0
	Dental Practice Management	18
	Dental Practice Trigger Situations—Interpersonal Relations	18
	Dentel Radiology Series	21

	•	•
Dental Radiology Lecture Series, Unit I, Darkroom Requirements and Processing Procedures in Dental Radiology (Parts 1 and 2) SL, FS	Extra Oral Radiography—The Mandibular Condyle	İ.
Dental Radiology Lecture Series, Unit II, Film Processing Failures: Causes and Corrective	Extra Oral Radiography—Posterior Lateral Jaw Survey	in Vivo Staining of Intra-Oral Dysplastic Change 1
Measures SL, FS21	Extra Oral Radiography—Standard Lateral Jaw	Indian Community Action in Dental Health 1
Diet and Dental Health11	Survey 22	initial or Hygienic Phase of Periodontal Therapy 1
Distal Wedge-Mandible 13,16	Extra Oral Radiography—The Temporamandibular Joint Survey	Instrument Exchange in Four-Handed Dentistry
Distal Wedge—Maxilla 13, 16	Extraction of Mandibular Teeth—Surgical	Interproximal Bite-Wing Radiography
Disto-Buccal Free Gingival Graft—Mandibular Third	Preparation 13,19	Intraoral Reduction of Symphysis Fractures 23
Molar 13	Extraction of Maxillary Teeth—Surgical Preparation	Introduction to Basic Skills VC
Duplication of Natural Dentition for the immediate Denturé Patient, Part 1	P	Introduction to Extra-Oral Radiography—The Film Cassette
Duplication of Natural Dentition for the Immediate Denture Patient, Part 2	L .	Isolation of a Class V Facial Lesion with a Gingival Retractor
Dynamics of Occlusion-Mandibular Teeth 9	Fabrication of Biteplane, Part 1, Waxing on Mounted	It's Up to You
Dynamics of Qcclusion—Maxillary Teeth 9	Casts 9,19	11
Dynamics of Occlusion—Nomenclature9	Fabrication of Biteplane, Part 2, Semi-Direct Waxing	.L.
Dynamics of Occlusion—Occlusal Adjustment of	Fabrication of Biteplane, Part 3, Try-in and	Lateral Neck Superficial Structures
Natural Dentition by Selective Grinding 9	Adjustment 9,19	
Tri .	Fabrication of Record Bases	Laterally Positioned Flap in Periodontics
L .	Facial Moulage Impressions 13,19	The state of the s
Electrosurgery in Modern Dentistry VE	Facilities Design and Edulpment Utilization for a Team Practice VC 18	IVI.
Emergency Dental Treatment	Final Impression for a Maxillary Immediate	Management of Child Behavior in the Dental
Endodontic Therapy—Asymptomatic Periapical	Denture 19	Office VC
Pathosis—Non-Surgical Approach 7	Final Mandibular Impressions for Complete Dentures	Management of the Tuberosity Area in Periodontics
Endodontics—A Series	Final Maxillary Impressions for Complete	Marsupialization of an Anterior Maxillary Cyst 14,22
Endodontics—Filling the Root Canal7	Dentures	Masseter and Temporal Muscles 5
Endodontics—Preparation of the Root Canal 7	Find Resin Technique for Processing Complete Dentages	Michael and Dental Care FS 11
Endodontics—Pulp Morphology and Effective Access, Diagnosis and Case Selection	For Children—Because We Care	, Michael Gets a Letter FS 11
Endodontics—Pulp Morphology and Effective Access, Part 1, The Anterior Teeth	Free Gingival Graft16	Michael Likes Good Food FS 11
Endodontics—Pulp Morphology and Effective Access	Free Graft on Palatal Mucosa in Mandibular Vestibuloplasti	Minor Oral Surgery Technics in Dentistry VC 14
Part 2, The Bicuspid Teeth7	Fulcrums and Vision VC 12	Modern Operative Dentistry VC
Endodontics—Rulp Morphology and Effective Access, Part 3, The Molar Teeth		Modified Widman Flap
Endosseous Mandibular Blade Implant 13	G .	Concept VC
Enucleation of a Dentigerous Cyst of the Maxilla 13	Gingival and Osseous Autograft to Correct Intrabony	N
Enucleation of a Mandibular Radicular Cyst 13	Periodontal Defects	4 4.
Enucleation of Apical Cyst and Placement of Retrograde Amalgam	Gingival Autograft in Periodontics, The 13,16	Natural Dentition, A—Courtesy Endodontics VC 7
Eathetics in Complete Dentures, Part 1, Anterior Tooth	Gingivectomý	New Look in Preventive Dentistry, The VC11
Size	Gingivectomy Procedure to Eliminate Suprabony Pockets	Nursing Care of the Oral Surgery Patient 8,14
Esthetics in Complete Dentures, Part 2 Anterior Tooth Color	Gum Trouble—What is it, Doctor 11	O.
Examination of Occlusion	u	Occlusal Adjustment, Part 1, Centric 10, 17
Examination of the Mouth	LL.	Occlusal Adjustment, Part 2, Lateral and Protrusive
Experience of Dental Health11	Head Posture and its Role in Occlusion VC 10	Excursions 10,17
Extra Oral Radiography—Anterior Lateral Jaw 22	Hemisection of Mandibular Molar	Occlusal Radiography, Part 1, Introduction and Maxillary Projections
*	33	10,22
is self.		.

•	1	
Occlusal Radiography, Part 2, Mandibutar Projections	Periodontal Examination, Part 2, Charling	Restoration of a Class V Disto-Facial Cavity Preparation with Amalgam25
Occlusal Reconstruction and Restoration with Fixed Prosthesis, Part 1, Occlusal Reconstruction and	Periodontal Surgery VC	Restoration of a Class V Facial Cavity Preparation with Amalgam
Restoration of Occlusal Curve 10,20	Plaque Control by Oral Hygiene and Periodontal	•
Occlusal Reconstruction and Restoration with Fixed Prosthesis, Part 2, Construction and Insertion of	Surgery VC 12,14,17	Restoration of a Class V Facial Cavity Preparation with Unfilled Resin
Temporary Bridge and Preparation of Dies 10,20	Polishing VC	Restoration of Osvity Preparations with Amalgam and Tooth-Colored Materials, Instructor's Manual
Occlusal Reconstruction and Restoration with Fixed Prostheals, Part 3, Waxing of Dies and Try-in of	Porcelain-Fused-to-Gold Crowns and Bridges, Part 1, Tooth Preparation	8025
Castings 10,20	Porcelain-Fused-to-Gold Crowns and Bridges, Part 2,	Restoration of Cavity Preparations with Amalgam and Tooth-Colored Materials, Project ACORDE
Occlusal Reconstruction and Restoration with Fixed Prosthesis, Part 4, Bridge Completion, Assembly, and Insertion	Gingival Retraction and Die Preparation	Restoration of Cavity Preparations with Amalgam and Tooth-Colored Materials, Student Syllabus 80 25
Operator-Patient and Light Positions VC 12	Esthetics Control System, Part 1, Preparation and Temporization	Restoring Anterior Teeth with Porcelain Fused to Gold
Oral Cancer-Detection and Diagnosis SL 6	Porcelain-Fused-to-Gold Fixed Partial Denture-	VC 20,25
Oral Cancer—Intra Oral Examination 6	Esthetics Control System, Part 2, Laboratory Phase— Construction of Framework	Retrograde Amalgam in Endodontics, The
Oral Hygiene for the Total Care Patient 8,11	Porcelain-Fused-to-Gold Fixed Partial Denture-	Reverse Bevel Flap 17 😜
Oral Hygiene—Techniques for Maintenance of Dental	Esthetics Control System, Part 3, Veneering 20	Right Choice, The 12
Health of the Physically Handicapped, Mentally Retarded Resident FS	Precancerous Lesions, Prevention of Oral Cancer, and Oral Cancer Control VC	Root Amputation of First Maxillary Molar Mesial Buccal Root
Orderly Development of a Partial Denture Design, Part 1, The Mandibular Cast	Preliminary Impressions for Complete Dentures— Alginate Method	Root Amputation of Maxillary Molar Distal Buccal Root
Orderly Development of a Partial Denture Design, Part 2, The Maxillary Cast	Preparation of the Immediate Denture for Delivery	S
Osseous Surgery in the Maxilla, Part 1 5,14,17	Problem Oriented Medical Record, The—Dental	
Osseous Surgery in the Maxilla, Part 2 14,17	Utilization	Scaling and Root Planing, Part 1, Maxillary
Overdenture Technique, An, Part 1, Diagnosis 6,17,20	Project ACORDE—Cavity Preparations for Amalgam and Tooth-Colored Materials	Scaling and Root Planing, Part 2, Mandibular
Overdenture Technique, An, Part 2, Treatment Procedures	Project ACORDE—Restoration of Cavity Preparations with Amalgam and Tooth-Colored Materials 25	Teeth
Overdenture Technique, An, Part 3, Laboratory Procedures, Dental Insertion and Oral Hygiene 17,20	Pterygoid Muscles and Infrapterygoid Structures	Semi-Immediate Anterior Fixed Partial Denture with Reverse Pin Facing—Assembly of Bridge and Delivery
D		to Patient
F.	R. *	-Semi-Immediate Anterior Fixed Partial Denture with Reverse Pin Facing—Impression Procedure, Prepara- tion of the Dies, and Waxing Retainers
Palatal Flap in Periodontics, The	Reduction and Fixation of Middle Third Fractures of the	
Panographic Diagnostic Pathology Radiolucencies, Part 1	Face—Lateral Orbital Rim Approach	Setting an Adjustable Articulator to Positional Records, Part 1
Panographic Diagnostic Pathology Radiolucencies,	Reduction of Zygomatic Arch Fracture	Setting an Adjustable Articulator to Positional Records, Part.2
Part 2	Restoration of a Class I Facial Pit Cavity Preparation	Setting the Mandibular Anterior Teeth 10,21
Panographic Diagnostic Pathology Radiopacities	with Amalgam25	Setting the Maxillary Anterior Teeth
Panoramic Radiography Panorex Operating Procedure 22	Restoration of a Class I Occlusal Cavity Preparation with Amalgam 10,25	Setting the Posterior Teeth
Parotid Gland and Facial Nerve, The 5	Restoration of a Class I Occluse-Lingual Cavity	Sliding Flap with Free Singival Graft 15,18
Pedro and Dental Care FS	Preparation with Amalgam	Soft Tissue Lesions of the Oral Cavity 15
Pedro and the Dentist FS	Restoration of a Class II Mesio-Occlusal Cavity Preparation with Amalgam	Subgingival Curettage
Pedro Gets a Letter FS	Restoration of a Class III Distal Cavity Preparation with	Submandibular Triangle 5
·	Silicate Cement—Facial Access	Submental Triangle, The 5
Pedro Learns to Brush his Teeth FS 12	Restoration of a Class III Disto-Lingual Cavity	Surgical Correction of Ankloglossia
Pedro Likes Good Food FS 12	Preparation with Amalgam25	Surgical Endodontics
Periodontal Disease—Prevention and Early Treatment	Restoration of a Class III Mesial Cavity Preparation with Filled Resin—Lingual Access	Surgical Excision of Maxillary Torus
Periodontal Examination, Part 1, Examination	Restoration of a Class IV Mesio-Incisal Cavity	Surgical Implant of the Lost Mandibular Condyle with a
edures 17	Preparation with Filled-Fjesin 10,25	Stainless Steel Mesh-Acrylic Prosthesis

knolent Reniè

Displaced Condyle
Displaced Condyle Surgical Procedures Air Megral Part of General Practice VC
Surgical Reduction of the Macillary Tuberosity 15
Surgical Removal of Impacted Mandibular Third Molar
Surgical Removal of Impacted Maxillary Third Moler
Surgical Removal of Mesic-Angular Impacted Third Moler
Surgical Removal of Vertically Impacted Upper and Lower Third Molars
Surgical Replacement of the Mandible with Stainless Steel Mesh
Surgical Treatment for Ankytosis of the Temporo- mandibular Joint
T.
Temporary Restoration of a Class IT Mesio-Occlusal Cavity Preparation with Zinc Oxide-Eugeno! 10,25
Temporomandibular Joint, The
That's What We're Here For
Thyroid Area, The 5, 15
Toothbrushing, Part 1 12
Toothbrushing, Part 2 12
Tracheal Triangle, The5
Treatment of Infrabony Pocket with Three Osseous

Unillateral Subperiosteal and Endosteal Blade Implant Procedures as Distal Abutments VC 15,2
Use of Pins in Operative Procedures, The VC . 15,25
Use of Sickle Scalers VC
Use of the Explorer VC 12
Use of the Gracey Curet #7-8 VC
Use of the Gracey Curet #11-12 VC
Use of the Gracey Curet #13-14 VC12
Use of the Periodontal Probe VC 12
Velopharyngeal Closure in Speech and Deglutition
Vertical Dimension in Complete Dentures 21
Vertical Relation of Occlusion by the Patient's Neuromuscular Perception

Waxing Procedure for Setting Teeth
Waxing Technique for Resin-Veneered Fixed Bridger Part 1, Copying Construction
Waxing Techniques for Resin-Veneered Fixed Bridges Part 2, Anterior
Waxing Techniques for Resin-Veneered Fixed Bridges Part 3, Posterior
Where I Want to Be—The Story of a Woman Dentist
Why Am I Here 1

National AudioVisual Center

ORDER FORM

Purchase/

TITLE NO.	TITLE		•			YTITNAMC	UNIT PRICE	TOTAL PRICE
		*		•	1	•		
			:			•		0,
5	**			,		*		
			•					
		<u>.</u> (a)	ال	>				
			:	7			دار ن ه	
				-	4	5.1 - 1	7.	
	9"		, is					,
. \		1 2	-		. ,		Total	6

Rental/Preview

16mm motion pictures only

Preview not available for Rental.

Be fair, please don't ask for preview unless you are authorized to buy and have funds for purchase.

	TITLE NO.	TITLE	•	· · ·	N. Comments	RENTAL '3-DAY FEE	1st CHOICE DATE	.	CHOICE DATE	1st AVAILABLE DATE	PREVIEW
1	, ,	,			a .	\					
,				1 1 2							
				•	•			-			
						#		Ŀ			
							64 to 1	L	·		
			· .				*				,,, ,

Total Order \$

* All prices subject to change without notice.

☐ Please indicate here if you wish to be notified of price changes before we ship.

The Center is self-supporting; if our costs go up, we raise prices only when necessary. Orders are shipped at prices prevailing at time of shipment.



We accept Master Charge and BankAmericard/VISA

. Just fill in your number and card expiration date and sign below We'll do the rest.

,	VISA	

Account Number		 	
Expiration date		 	
Signature	*		<u> </u>
~:5·:			



Use This Handy Order Form!

For your convenience this Order Form becomes a self-mailer. No postage needed. Just fold, tape, and mail.



Postages & Fees Paid GSA 361

National AudioVisual Center (N General Services Administration Order Section AA

Official Business

— Fold on this line first.

Please Send

information on other audiovisual programs produced by the United States Government.

- □ Medicine
- ☐ Allied Health
- ☐ Sciences
- □ Safety
- ☐ Social Sciences
- ☐ Education
- □ Industrial/Vocational
- ☐ Additional copies of this Dentistry Catalog
- Select List of all subjects distributed by the National AudioVisual Center (Monthly publication)
- ☐ Supplemental lists of new Dental materials when available.



Date Purchase Order No. Payment enclosed Check or Money Order only. Payable to: National Archives Trust Fund (NAC)

Bill to:

Name/Qrganization

Street Address

City, State, Zip

Telephone, Title

Authorized Signature -- please do NOT print

Ship to:

(If different than billing address)

Attention Of:

Street Address

City, State, Zip

